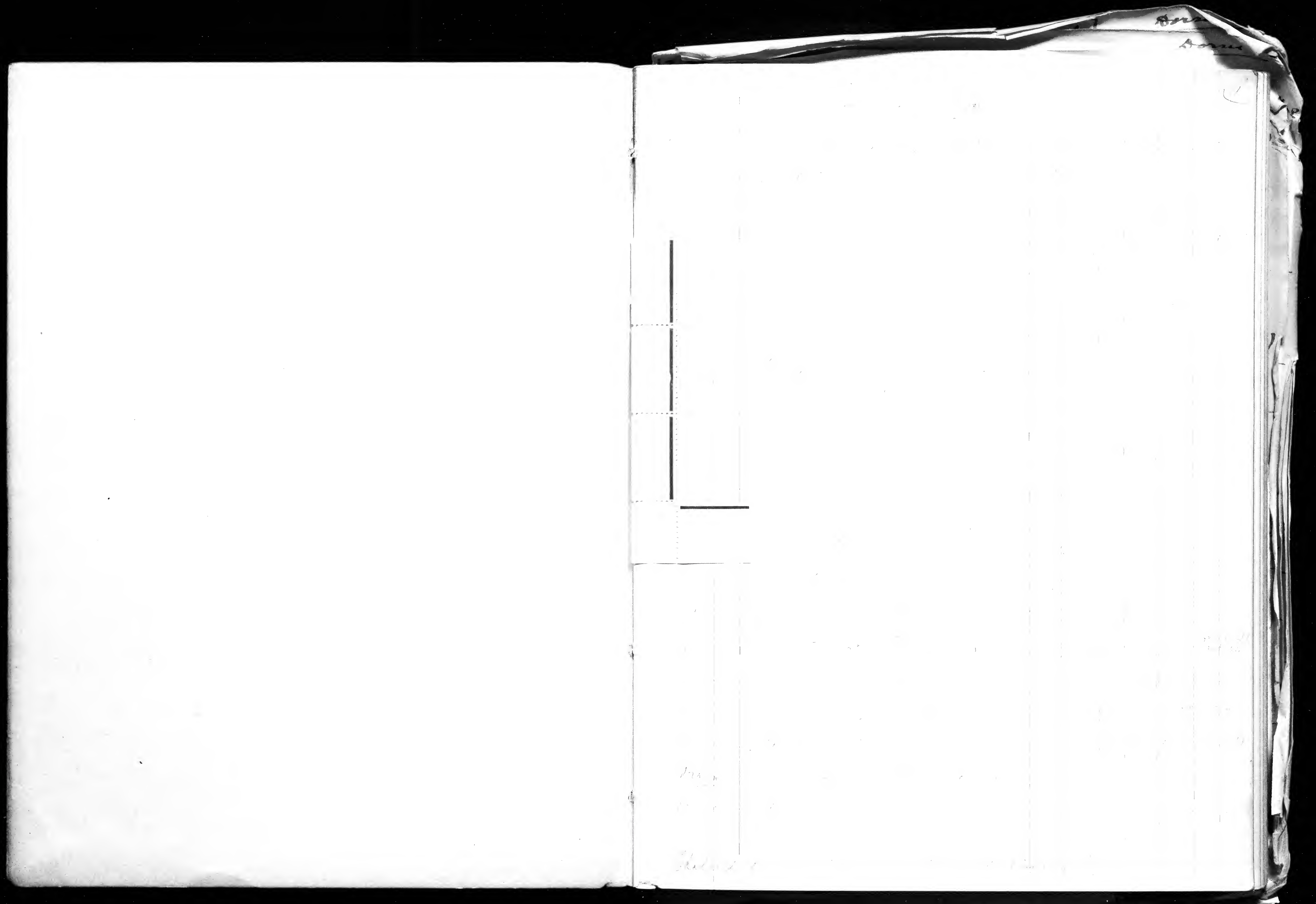
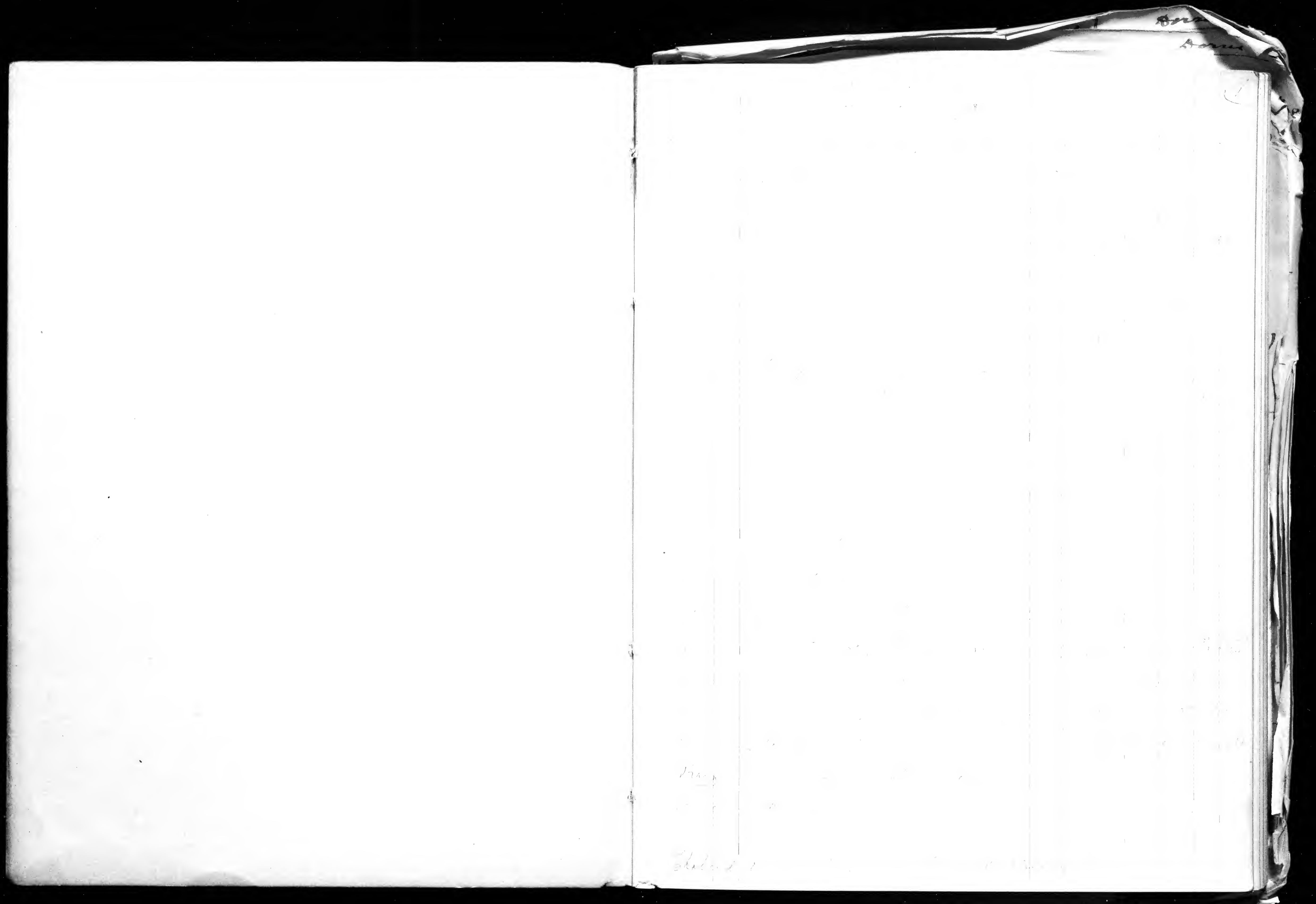


STEWARTS
REFERENCE
514-3 2/3
4 COLLEGE GREEN
DUBLIN

Fig. 18.





239 49, cont.

Feb. 1901

Euphorbia 2, 10, 20

Euphorbia 2, 10, 20

Euphorbia 2, 10, 20

Euphorbia 2, 10, 20

Euphorbia 2, 10, 20

Euphorbia 2, 10, 20

Euphorbia 2, 10, 20

Euphorbia 2, 10, 20

Euphorbia 2, 10, 20

Euphorbia 2, 10, 20

Euphorbia 2, 10, 20

Euphorbia 2, 10, 20

Euphorbia 2, 10, 20

Euphorbia 2, 10, 20

Euphorbia 2, 10, 20

Euphorbia 2, 10, 20

Euphorbia 2, 10, 20

Ly moda, a

Leipham

Graspula cherson 20%

Pentapleura pumilio ♂ ♀

13 angustata \rightarrow not valid.

207. *Phacelium* ... 31

Phacelium ...

Phacelium ...

Phacelium ...

Phacelium ...

Phacelium ...

Phacelium ...

Phacelium ...

Phacelium ...

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Phacelium ...

Phacelium ...

Phacelium ...

2. 9. 1891

Agathidium piceum 2

Staphylinus piceus 1

Staphylinus piceus 1

Staphylinus piceus 1

Staphylinus piceus 1

Staphylinus piceus 1

Staphylinus piceus 1

Staphylinus piceus 1

Staphylinus piceus 1

Staphylinus piceus 1

Staphylinus piceus 1

Staphylinus piceus 1

Staphylinus piceus 1

the latter mounted, ant 28

Staphylinus piceus 1

Staphylinus piceus

Staphylinus piceus 1

Staphylinus piceus 1

Staphylinus piceus 1

Staphylinus piceus 1

Staphylinus piceus 1

Staphylinus piceus 1

2nd of March 1849
 (1) - 1st of March 1849
 (2) - 2nd of March 1849
 (3) - 3rd of March 1849
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 (29) - 29th of March 1849
 (30) - 30th of March 1849
 (31) - 31st of March 1849

1st of March 1849
 2nd of March 1849
 3rd of March 1849
 4th of March 1849
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 23rd of March 1849
 24th of March 1849
 25th of March 1849
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 27th of March 1849
 28th of March 1849
 29th of March 1849
 30th of March 1849
 31st of March 1849

16

Thursday

100

22

10. 10. 1911. 10. 10. 1911.

Amantia ...

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10. 10. 1911. 10. 10. 1911.

Amantia ...

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10. 10. 1911. 10. 10. 1911.

Amantia ...

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10. 10. 1911. 10. 10. 1911.

Amantia ...

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10. 10. 1911. 10. 10. 1911.

Amantia ...

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18th Oct 1917
A fine day
with a light breeze
and some sun
in the afternoon.
The weather was
just what was
needed.

19th Oct 1917
A fine day
with a light breeze
and some sun.
The weather was
just what was
needed.
Late in afternoon
under house several of
quarries, but not
of Bantley.

20th Oct 1917
A fine day
with a light breeze
and some sun.
The weather was
just what was
needed.
Late in afternoon
under house several of
quarries, but not
of Bantley.

21st Oct 1917

garden & hedge
13th Oct 1917

50

N.B.

[illegible]

11. The following are the only ones seen -
one black "lamb" seen between Goodtown & Ferkess.

12th 6 162 Jan 30
died in it then
17th Jan 162 Jan 30
first part of the year

[illegible]

2nd March 1900. ...
4th March. ...
5th March. ...
6th March. ...
7th March. ...
8th March. ...
9th March. ...
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21st March. ...
22nd March. ...
23rd March. ...
24th March. ...
25th March. ...
26th March. ...
27th March. ...
28th March. ...
29th March. ...
30th March. ...

4th March. A most lovely morning. ...
5th March. All day ...
6th March. ...
7th March. ...
8th March. ...
9th March. ...
10th March. ...
11th March. ...
12th March. ...
13th March. ...
14th March. ...
15th March. ...
16th March. ...
17th March. ...
18th March. ...
19th March. ...
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21st March. ...
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23rd March. ...
24th March. ...
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26th March. ...
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28th March. ...
29th March. ...
30th March. ...

37

1st April. ...
2nd April. ...
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22nd May. ...
23rd May. ...
24th May. ...
25th May. ...
26th May. ...
27th May. ...
28th May. ...
29th May. ...
30th May. ...
31st May. ...

38

10

H_0

24.4.1900

Spilargus sp.
Spilargus sp.
Spilargus sp.
Spilargus sp.

Spilargus sp.
Spilargus sp.
Spilargus sp.

Octonotus aeneus ♀
Epilargus parvus ♂, ant 23.
Hemilargus sp. ♂, ant 20.
Stenargus curvicaudatus ♂, ant 25.
Andalucia of *proserpens*, ♂, ant 18.
A. longistylis of *modestus*, ♂, ant 22.
Stenargus canis
Stenargus =

Stenargus sp.

Doenasa (sp.) *longistylis* ♂, ant 23.
 ♂, ant 16.

Bombus *pubescens* ♂, ant 21.
Bombus *terrestris* ♂, ant 21.

M. canis ♂, ant 17.
M. canis ♂, ant 15.

Stenargus sp.
Stenargus sp.

26.3.1900
Stenargus sp.

1st 14th April 1924

of 1st 14th April, Blackpool, Lancashire, England.
I received a letter from you on 3rd April, in
it he says "I thought the book was long & not too
like a common one, as I thought it was for
it may be of use to a great many people, and
I am sure you will find it so. I am sure the
address is the right one."
If this is your letter, I am sure it will be of use to
L. distincta Bp., of which I have seen a few. I have
not seen the other one, but I am sure it will be of use to
you. I have labelled up 2 of them, as you see.

The frog in back garden, deposited its eggs in the dark under drip
of motor house roof on night of 1st & 2nd April!

17th

17th April 1950. ...
... ..

18th April 1950. ...

19th April 1950. ...

20th April 1950. ...

21st April 1950. ...

22nd April 1950. ...

23rd April 1950. ...

24th April 1950. ...

25th April 1950. ...

26th April 1950. ...

27th April 1950. ...

19th April 1950. ...

20th April 1950. ...

21st April 1950. ...

22nd April 1950. ...

23rd April 1950. ...

24th April 1950. ...

25th April 1950. ...

26th April 1950. ...

27th April 1950. ...

18th

ant. 21

ant. 19

ant. 21

ant. 27. Sent in time to R. J. ...
2000, 15 and 20 (ant. 21, 22, 23, 24, 25, 26, 27).

ant. 21

large, ant. 25-26.

2000, 15 and 20 (ant. 21, 22, 23, 24, 25, 26, 27).

Sheep ...

... ..

... ..

[illegible]

[Copy for Mr. & Mrs. [unclear]
12.11.1950. [unclear]]

二、

5

not ind.

When going from left to right =

Shikha Singh =

14.5.50, ch. 1

2nd (L) disc - 9.1.4

3rd - 9.1.4

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52nd - 9.1.4

53rd - 9.1.4

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56th - 9.1.4

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61st - 9.1.4

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81st - 9.1.4

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89th - 9.1.4

90th - 9.1.4

91st - 9.1.4

92nd - 9.1.4

93rd - 9.1.4

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97th - 9.1.4

98th - 9.1.4

99th - 9.1.4

100th - 9.1.4

101st - 9.1.4

102nd - 9.1.4

103rd - 9.1.4

104th - 9.1.4

105th - 9.1.4

106th - 9.1.4

107th - 9.1.4

108th - 9.1.4

109th - 9.1.4

110th - 9.1.4

111st - 9.1.4

112nd - 9.1.4

113rd - 9.1.4

114th - 9.1.4

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123rd - 9.1.4

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131st - 9.1.4

132nd - 9.1.4

133rd - 9.1.4

134th - 9.1.4

135th - 9.1.4

136th - 9.1.4

137th - 9.1.4

138th - 9.1.4

139th - 9.1.4

140th - 9.1.4

141st - 9.1.4

142nd - 9.1.4

143rd - 9.1.4

144th - 9.1.4

145th - 9.1.4

146th - 9.1.4

147th - 9.1.4

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153rd - 9.1.4

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173rd - 9.1.4

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178th - 9.1.4

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182nd - 9.1.4

183rd - 9.1.4

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190th - 9.1.4

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211st - 9.1.4

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252nd - 9.1.4

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260th - 9.1.4

261st - 9.1.4

262nd - 9.1.4

263rd - 9.1.4

264th - 9.1.4

265th - 9.1.4

266th - 9.1.4

267th - 9.1

18 5 50, cont. Grande Nord.

to Kill: Little, water.

to Kill: Little, water.

to Kill: Little, water.

to Kill: Little, water.

to Kill: Little, water.

to Kill: Little, water.

to Kill: Little, water.

to Kill: Little, water.

to Kill: Little, water.

to Kill: Little, water.

to Kill: Little, water.

to Kill: Little, water.

to Kill: Little, water.

to Kill: Little, water.

to Kill: Little, water.

Young cricket =

to Kill: Little, water.

to Kill: Little, water.

to Kill: Little, water.

to Kill: Little, water.

to Kill: Little, water.

to Kill: Little, water.

to Kill: Little, water.

to Kill: Little, water.

to Kill: Little, water.

to Kill: Little, water.

to Kill: Little, water.

to Kill: Little, water.

to Kill: Little, water.

to Kill: Little, water.

to Kill: Little, water.

to Kill: Little, water.

to Kill: Little, water.

64

6

Feb. 10.

✓ 1. *Phacelaria* sp. n.

Proctos. 5

Chad. 10. 3

Cynipid. abundant: 9 in 100.

Dacnusa phaeovra 7, ant. 4'

2. Natural group (19) out of 27

2.7.5.1.46

♀. 20. 114

Feb. 29/12

1

1.

In killing tolls.

[illegible][illegible]

43

March 6.

77

22 2 1000

22 2 1000

22 2 1000

78

22 2 1000

22 2 1000

22 2 1000

22 2 1000

23rd May, 1950, m.f. (2nd day) - 1st day

2. Litter, 1st day

Hemiptera - 1 specimen

Small, pale, 1st day

Frog hopper, 1st day

Red & black, 1st day

Ant. - 1st day

1st day

1st day

1st day

1st day

1st day

1st day

1st day

1st day

1st day

1st day

1st day

1st day

1st day

1st day

1st day

1st day

23rd May, 1950, m.f. (2nd day) - 2nd day

2. Litter, 2nd day

Hemiptera - 1 specimen

Small, pale, 2nd day

Frog hopper, 2nd day

Red & black, 2nd day

Ant. - 2nd day

1st day

1st day

1st day

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1000

17

Chloro	5
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Amidon.

Done

A. A. A.

1864

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6. 10. 2. 17: - 6. 11.

St. ...
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St. ...

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St. ...

27.5.50, cont. Hill, ...

at main gate

Carduus ...

Lot ...

Empetrum ...

Deschampsia ...

Polygonum ...

Sparganium ...

Ranunculus ...

27.5.50, cont. ...

3.00 - 4.15 PM

Samolus ...

Taraxacum ...

Geranium ...

Androsace ...

Thymus ...

Lech ...

Phytolacca ...

Ph ...

Ch ...

Ran ...

Samolus ...

CT

131

Proct. 10

Blank 3

Ernst 3

Sept. 3

1. 7. 1997. Kermadec (195)
 1. 13. 1997. Kermadec
 1. 18. 1997. Kermadec

30.8.50, 1st
 H. 1st
 H. 2nd
 H. 3rd
 H. 4th
 H. 5th
 H. 6th
 H. 7th
 H. 8th
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I have grown hair for scores of people... and I can do the same for you. Call to see me or send 2½d. stamp and your name and address in **BLOCK LETTERS** for full details (in plain sealed envelope) of my treatment which you can take under my printed directions in your own home. Absolute confidence assured. Don't delay.

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(Dept 11) 76 TALBOT ST., DUBLIN

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Saturday—2 p.m.-6 p.m. Write or Call.

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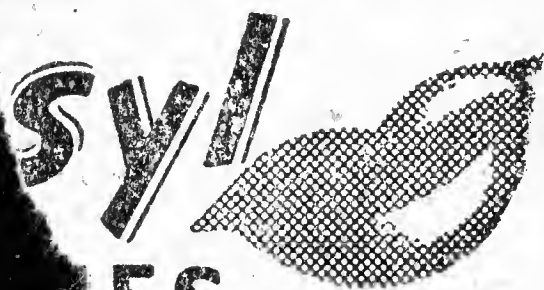
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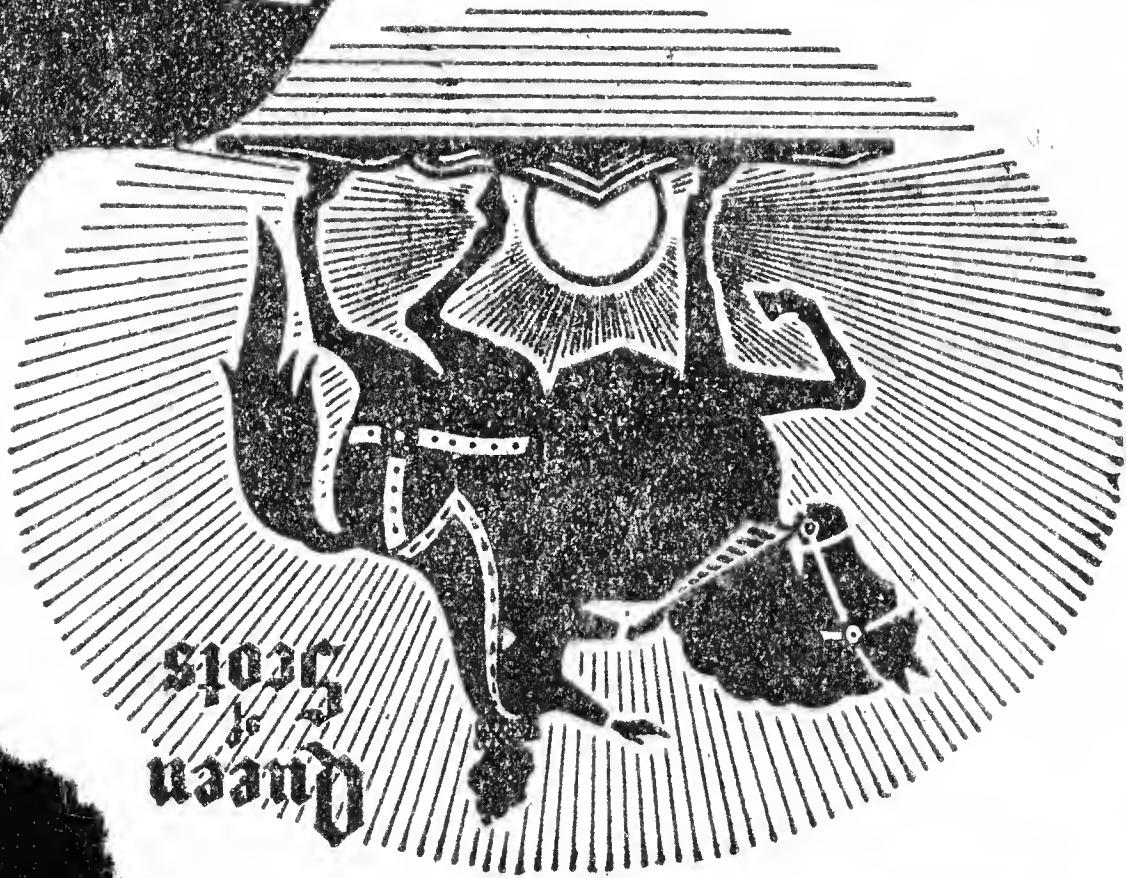
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26 June 1964

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21/11/3

Sept. 7.	
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11. *Chamaecrista* *...*

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Phylloscopus
Geothlypis
Scopelogadus
Empidonax
Regulus
Eregeton
Polioptila
Merula
Parus

Turdus
Sialia
Cyanus
Colaptes

Junco ^{if gracilicornis small, melanic var.}
Catalpa
Panicum
Colaptes ^{off. ...}

Grasshopper
Homoptera

Phylloscopus
Geothlypis
Scopelogadus
Empidonax
Regulus
Eregeton
Polioptila
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Turdus
Sialia
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Panicum
Colaptes

Junco
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Panicum
Colaptes

3rd June,

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Proposed and recommended by

J. H. Delargy, Gerard Murphy, Joseph Raftery, R. I. Best, A. Gwynn.

FREDERICK GEORGE HALL, PH.D., Litt.D. (DUBL.), YORKSHIRE CHAMBERS, 3 COLLEGE GREEN, DUBLIN.

Proposed and recommended by

G. A. Dunne, George O'Brien, Joseph Johnston, James Meenan, Joseph W. Bigger, William O'Sullivan.

GERARD A. HAYES-MCCOY, M.A., D.Litt. (N.T.L.); PH.D. (EDIN.), 32 WHITEHEAD ROAD, CLONSKEA.

Proposed and recommended by

Michael Tierney, Aubrey Gwynn, Seán P. Ó Riordáin, George O'Brien, William O'Sullivan, T. W. Moody, R. Dudley Edwards, John Ryan, J. J. Tierney, Patrick O'Connor, T. Percy C. Kirkpatrick, A. A. Luce, F. E. Hackett, Gerard Murphy.

CARMEL FRANCES HUMPHRIES, M.Sc., PH.D. (N.T.L.), 11 CHARLEVILLE ROAD, RATHMINES.

Proposed and recommended by

J. Bayley Butler, Joseph Doyle, Bryan P. Reine, Patrick O'Connor, A. E. J. Went, H. A. Lafferty, Vincent C. Barry, T. S. Wheeler.

CORMAC Ó CEALLAIGH, M.Sc., PH.D. (N.T.L.), UNIVERSITY COLLEGE, CORK.

Proposed and recommended by

Thomas E. Nevin, Patrick J. Nolan, Joseph Doyle, John J. Nolan, John J. Dowling.

BRIAN Ó CLÉIV, M.A. (N.T.L.), 9 PEMBROKE PARK, BALLSBRIDGE, DUBLIN.

Proposed and recommended by

D. A. Binchy, Osborn Bergin, R. I. Best, Seán Ó Súilleabháin, John J. Nolan, Gerard Murphy.

EDWARD MERVYN PATTERSON, M.Sc. (Q.U.B.), 22 RANFURLY AVENUE, BANGOR, CO. DOWN.

Proposed and recommended by

J. Kaye (Charlsworth), J. A. Sidney Stendall, E. Evelyn Evans, Arthur Holmes, James Small, R. L. Praeger.

HARRY RAYMOND PITT, PH.D. (CANTAB.), 57 MARLBOROUGH PARK, SOUTH, BELFAST.

Proposed and recommended by

John L. Synge, T. S. Broderick, A. J. McConnell, J. H. J. Poole, F. E. Hackett, John J. Nolan.

[Faint handwritten notes and bleed-through from the reverse side of the page.]

The museum, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000.

[Faint handwritten notes and bleed-through from the reverse side of the page.]

R.C. Fern. Gubaring, Ghouse, CV. 3.9.50.

Macrocentrus abdominalis ♀

Platygaster sp. 2 said to have been attempting copulation.

R.C.F. Aug. 1950. Ballyteige Burrows & district, WX.

Pegon cf. glaberrator 2 ♂♂, red hind coxae, ant. 48 & 51.

Bracon cf. erectus W. ♀, ant. 30. B. nigrator ♂, ant. 30.

Chelonus bandipes W. 7 (♂♂ & ♀♀), ant. ca. 33.

Microgaster cf. globatus 3 ♂♂.

Ich. pedator ♀ (young?). Pegon achon cf. fuscus, implexus, ♂.

Glypta mensurator ♀. G. longicaudata ♀. Pimpla robusta morley ♀.

Leisonota parallela ♀. L. cylindrator ♀. Euclyptus melanobatus ♀.

Melanichneumon persecutor 4 ♀♀. Ichneumon delicatorius ♂.

Proposed and recommended by

J. H. Delargy, Gerard Murphy, Joseph Raftery, R. I. Best, A. Gwynn.

FREDERICK GEORGE HALL, PH.D., LITT.D. (DUBL.), YORKSHIRE CHAMBERS, 3 COLLEGE GREEN, DUBLIN.

Proposed and recommended by

G. A. Duncan, George O'Brien, Joseph Johnston, James Meenan, Joseph W. Bigger, William O'Sullivan.

GERARD A. HAYES-McCOY, M.A., D.LITT. (N.U.I.); PH.D. (EDIN.), 32 WHITEBEAM ROAD, CLONSKEA.

Proposed and recommended by

Michael Tierney, Aubrey Gwynn, Seán P. Ó Ríordáin, George O'Brien, William O'Sullivan, T. W. Moody, R. Dudley Edwards, John Ryan, J. J. Tierney, Patrick O'Connor, T. Percy C. Kirkpatrick, A. A. Luce, F. E. Hackett, Gerard Murphy.

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BRIAN Ó CUÍV, M.A. (N.U.I.), 9 PEMBROKE PARK, BALLSBRIDGE, DUBLIN.

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EDWARD MERVYN PATTERSON, M.SC. (Q.U.B.), 22 RANFURLY AVENUE, BANGOR, CO. DOWN.

Proposed and recommended by

J. Kaye Charlesworth, J. A. Sidney Stendall, E. Estyn Evans, Arthur Holmes, James Small, R. Ll. Praeger.

HARRY RAYMOND PITT, PH.D. (CANTAB.), 57 MARLBOROUGH PARK, SOUTH, BELFAST.

Proposed and recommended by

John L. Synge, T. S. Broderick, A. J. McConnell, J. H. J. Poole, F. E. Hackett, John J. Nolan.

Acutestem taken by R C Favin at Ballyteige, WX. Aug. 1950.

Bombus terrestris or B. agrorum 3♀♀

Psithyrus campestris 1 pale ♂, 1 dark ♂. P. barbutellus ♂

Megachile versicolor 1♂. M. maritima 1♂, 2♀♀. A. dentifrons 4♀♀

Andrena gurganensis 2♂♂ (= A. bicolor) 2♂♂.

A. fucata 1♀ (faded). A. rosae 2♂♂, ♀. A. admine, 19.8.50

Halictus rubicundus 4♀♀. H. calceatus ♀.

H. albipes 1♂, 4♀♀. H. punctatissimus 1♂. H. villorum 3♀♀

H. nitidus 1♂. Sphacodes gibbus 5♂♂, 2♀♀.

Colletes picinervis 4♂♂, 3♀♀. C. montanus 1♂, 4♀♀

Hydrometopius confusus 1♂, 7♀♀. Hy. minutus 4♂♂, 1♀

Tachygaster pectinipes 4♀♀. Salix exaltata ♀.

Pompilus gibbus 1♂, 4♀♀. P. pectinipes 1♀ (thick ant.)

P. plumbeus 3♂♂, 10♀♀. P. rufipes 4♂♂, 5♀♀.

Ceropale maculata 4♂♂, 3♀♀ (all small).

Sphex luteus 1♂ (v. small) 1♀. Mellinus arvensis 1♂, 1♀

Crabro chrysotomus 1♂, 1♀. C. armatus 13/may ♂♂

Oxybelus uniplumis 1♂, 6♀♀. Ox. argentatus 1♀

Odynerus trimaculatus 4♂♂.

Tetramorbus caespitosus 9♀♀. Lasius niger 2♀♀

Myrmica ruginodis 2♀♀. M. ruginodis 1♂, 9♀♀. ? 1♂!

As accommodation is limited members who intend to go are advised to apply at once on receipt of this circular. Members of the Isle of Man N.H. & A.S. will join with the B.N.F.C. on this excursion.

September 9th

WOODBURN GLEN & CARRICKFERGUS.

Conductors: Mr. H.S. Black & Mr. W. J. Weatherup.

Meet at Smithfield Bus station in time for 3 p.m. bus to Ballycarry. Take own ticket, 1/7d. single fare, to Woodburn Corner, whence party will walk up through Woodburn Glen which is of botanical and geological interest. Afterwards the party will walk about 1½ miles into Carrickfergus to visit the Castle. Members who desire tea in Carrickfergus should apply not later than September 1st to Mr. W. J. Weatherup who will advise them if tea can be arranged. Return transport from Carrickfergus is available as follows:-

Rail: 7.39, 8.0, 8.28, 8.55 p.m.

Bus. 7.8, 7.31, 7.58, 8.23, 8.40, 9.8 p.m.

Excursion Fee 6d.

September 30th

HILLSBOROUGH

Conductors: Miss A. F. Bolton & Rev. J. Barry.

Meet at Smithfield Bus Station in time for 2.15 p.m. service bus to Hillsborough. Take own ticket, return fare 2/10d. Return buses at 6.20, 6.49, 7.39, 8.9 p.m. from Hillsborough. The excursion will be of historical interest, including the Parish Church, Old Fort, Sir Hamilton Harty's House. Excursion fee 6d.

October 14th. FUNGUS FORAY, Conductor: Mr. J. McK. Moon.

Members will be advised of arrangements later.

NOTE: 1) CATERING WILL NOT BE ARRANGED IN CONNECTION WITH ANY DAY OR AFTERNOON EXCURSIONS EXCEPT WHERE OTHERWISE STATED ABOVE. MEMBERS USUALLY BRING SANDWICHES.

2) THE DATE OF THE ANNUAL CONVERSAZIONE HAS BEEN PROVISIONALLY FIXED FOR TUESDAY, OCTOBER 17TH.

G. B. ADAMS & J. J. BROWN, HON. SECRETARIES.

Recd. 18
replied 18
sent (14.6.50) 18
21.6.50
C. S. 18
upper folder
flies.

WEYMOUTH AVENUE

DORCHESTER

17.6.1950

Dear Mr Stelfox.

We were glad to hear of
you & Mrs Stelfox's safe return & that
you received your entomological parcel
in the end. It was nice having you
here but regret that you had not got me
started on the Braconids a long time ago,
when I had "Marshall": as I think I
should have liked to have had a dip
at them in a small way - having already
far too many irons in the fire! I am glad
you like Dorset & found some useful
collecting grounds - I cannot answer for
Braconids, but most insects are extremely
scanty this year as compared with most
seasons. The Tachinids are almost
"wanting"! I brought back 112 from
Portland on Thursday, but I only got one
really nice one - a ♂ (which sex I had never
seen before - I had only 2 ♀♀ in my Tachinid
Coll.) of *Sarcophila latifrons* Fall.

Thank you for sending me the insects from
your Wicklow Coast. The *Amnophila*s are very
nice - most striking species. The 4 black
Tachinids I did not recognise & so ran them
down (easily) in my Key! & then I remembered
the insect. It is *Perichaeta unicolor* Fall.
a species which I only look once, at Abbotsbury
some years ago. It is a coastal species
& common to the west - e.g., Cornwall - where
I had my first specimens from Rev Thosuley
7 years ago. The Ichneumon is very interesting
& also the Saw Fly. I was glad of you to
get these, but don't trouble about more, as
I am not very ~~inclined~~ inclined to incorporate
Irish specimens - as Ireland is now a "foreign"
Country! one might as well include Belgian
& French flies! From another angle this
argument has less force I know, but still
I think I shall keep to "Great Britain"!

This will not preclude me having specimens for
reference & study (in my Foreign Section of my
Collections - which you did not have time to see!)
I have German, French & Greek Tachinids &c.
I collected quite a lot of stuff in Macedonia
including over 1000 pressed plants which
I gave to the British Museum. in 1920.



COUNTY OF DORSET

Summary of Notifications of Infectious Diseases in the area for the

P.H. 11

week ended 20th May, 1950

	Scarlet Fever	Whooping Cough	Diphtheria including membranous croup	Measles (excluding German Measles)	Acute Pneumonia (primary or influenza)	Meningococcal infection	Acute Poliomyelitis		Acute Encephalitis		Dysentery	Ophthalmia neonatorum	Puerperal pyrexia	Smallpox	Paratyphoid Fever	Enteric or Typhoid Fever (excluding Paratyphoid)	Food Poisoning (excluding Dysentery Typhoid and Paratyphoid Fevers)	Erysipelas	Chickenpox	Malaria			Tuberculosis	Other Diseases
							Paralytic	Non-Paralytic	Infective	Post-infectious										Believed to be contracted in this country	Believed to be contracted abroad	Induced in Institutions		
Urban Districts:																								
Blandford ...		1																						
Bridport ...																								
Dorchester ...																								
Lyme Regis...																								
Poole ...	2	8			1																			
Portland ...																								
Shaftesbury																								
Sherborne ...																								
Swanage ...																								
Wareham ...		2																						
Weymouth...		2		2	1																			
Wimborne ...																								
Rural Districts:																								
Beaminster ...																								
Blandford ...	2	3		2	1													1						
Bridport ...																								
Dorchester ...																								
Shaftesbury	1																							
Sherborne ...		1		1																				
Sturminster																								
Wareham ...	1																							
Wimborne ...																							1	1
TOTALS ...	6	17		5	3													1					4	1

Remarks:

DORSET
A. A. LISNEY,
County Medical Officer of Health.

7 WEYMOUTH AVENUE,
DORCHESTER.

If you hear of another copy of Marshall
you might let me know as I should
like to consider it! With a bit of
practice I think I could copy your
method of mounting, at least I managed
the Chalchids, did I not?!

Vrs. quite all right. Call me whatever
you like, I never mind - as long as
you give me a good name!

We send our united good wishes
to you both.

Yours sincerely

C. S. Day.

I suppose Graham had Dr. Haines copy
of Marshall? Give him my kindest
regards & tell him to let me know if
I can help him with Tachinids.

3rd June,

Tuberculosis

A. A. LISNEY,
County Medical Officer of Health.

Replied
28.6.50
A.S.

7 WEYMOUTH AVENUE,
DORCHESTER

26.6.1950

Dear Mr Stelfox.

Thank you for the high-ground species from Co. Dublin. I should like to retain one for my "Foreign Coll" for reference, as it is a British species which I have never seen before it is the stubby black & yellow wasp-like one. I have suggested names for the others, & stuck one of each on a piece of card in your box, in case you cared to refresh your memory of them. I think the names are correct. The two Tachinids are both Common species here, No 5. however is very early & I have never seen a June specimen. End of March or early April to early May. They sun themselves on Beech boles with us. I have never seen one on a flower.

My wife & I went to Durlston in Swanage on Thursday & chanced the awful weather here lately & I got down in the ravine a bit out of the wind & got a few things including what I think must be a female of *Tachina baronoffi*. I think Wainwright & Haines each had a ♂ for New Forest & then I got 2 ♂♂ at White Nether, but the present specimen (if correct!) will be the first British ♀ I think. If Dr Blood had a copy of Marshall then I may be able to get it, as I saw Mrs Blood yesterday & she has not dishonoured any of his books yet. I have persuaded her to give Dr Blood's Chalcididae Collection to Oxford Univ. Mus.

Kindest regards & best wishes to you both.

Yours sincerely

C. S. Day

Excuse paper

THE BRITISH DRUG HOUSES LTD.

GRAHAM STREET, CITY ROAD, LONDON, N.1

TELEPHONE:
CLERKENWELL 3000

TELEGRAPHIC ADDRESS:
TETRADOME, TELEX, LONDON

MEDICAL DEPARTMENT

IN REPLY QUOTE WKW/3/BI

June 1950

Dear Sir,

Practitioners having care of a case of threadworm infestation, frequently find it a matter of some difficulty to secure the adequate co-operation of the patient or parent on whom the success of treatment often depends. Experience shows that this is easier to establish when Diphenan B.D.H. is used, not only on account of the relative simplicity of Diphenan treatment, but also because this anthelmintic does not cause nausea or gastric upset.

Mycil is the only preparation which contains the highly active non-mercurial fungicide, chlorphenesin. Mycil has proved remarkably effective in the treatment of athlete's foot, and the fact that it is free from staining properties and objectionable odour is much appreciated by all patients. We shall be pleased to forward samples for clinical trial on receipt of the enclosed card.

Many stubborn cases of constipation respond very favourably to the administration of Dehydrocholin B.D.H. It also relieves flatulence and dyspepsia, which are often present in cases of biliary insufficiency.

Assuring you that our services are always most willingly at your disposal,

Yours faithfully,

for THE BRITISH DRUG HOUSES LTD.

W.K. Warren

MEDICAL DEPARTMENT

DOUGLAS
A. M. K. J. V. A. E. N. E.

11. 2. 20. 1902. ... 29. 1. 1902. ... (1902)

Colpognathus ... 32.

Encyrtus ... This is 4th inst.

Hemiteles apertus ...

Tryphon ...

Tryphon ... 29. 1. 1902.

Tryphon ... 29. 1. 1902.

Androdactylus ...

Syndipnus ...

Microleptus ...

Angitia ...

Dacnusa ...

Apanteles ...

Macromerus ...

Epichorus ...

Alucina ...

Dacnusa ...

D. (Chorebus) ...

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14. 1. 5. 1. 1.

Problem 7: $3 \text{ m} \times 1 = 6 \text{ m} \times 1 = 6$

Beetle 1 =

16.6.1950. Bull. Col. 1st "Bull. Col." etc.

field

18.5.50

Chalcids 1: not

Cynipids 1: not

Diptera 1: not

Hemiptera 2 =

Coleoptera 2: one mtd =

23rd June 1950 (Friday). The first

the other 1: not

in afternoon

to DU,

I walked up canal to ... 3.30 PM.

collected by sweeping along side of canal from ... to

Gollinstown - here & there - I saw ... of canal

& W. of Gollinstown ... not

with the ... abundant

as usual.

[28 mtd. & these labelled ... at first labelled 23.6.50 but ...]

Some of my Bumble bees seen, but ...

campertus taken in one p. of canal

Here Wood.

(1)

Taken with ... = (1)

... ant 19.

Pygostoma

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125

23.6.50, cont.

Taken at 1st ...

Vol 1. etc.

Diorhina pallidipes

Length 2:1 wld. = Early ...

metabasis ...

Other ...

Phaenocarpa ...

... 30

Bacnusa 2 = 1 wld. = D ...

D./b) sp? ♀, ant. 23 (apparently ...)

Chacusa ...

aphid. ...

... 1960

23.6.50. Noon ...

Hylaeus ...

Let ...

Megachile ...

Crabron ...

Don

Don

here ...

126

... 1960

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file

Byzant = Byzantium

DUBLIN.

Dysentery

Summer



Bryonia cretica

A.W.Stelfox Esq.

14 Clareville Ro

Rathmines

DUBLIN.

✓ Yellowham 27.5.50 — fuscus ♀
 Frampton " Andrena ^{willkella} ~~willkella~~ ♂
 Dorchester 28.5.50. pictus ✓
 Swyre 29.5.50. parvulus ✓
 Slington 30.5.50. ? laevis
 do. do. dimidiatus
 do. do. affinis
 do. do. minutissimus

Lodmoor 31.5.50. ? Parasphoecus (taken into me) Coombe Wd. Sundia
 Duddle Heath 1.6.50. gibbus
 Slington 30.5.50. coracens
 " " do.

" " fuscus
 Duddle 1.6.50. parvulus

do. do. divans
 do. do. gibbus
 Slington 30.5.50. morio

do. do. ruficornis
 do. do. "
 do. do. "
 do. do. flava ♀

do. do. ruficornis
 Slington 1.6.50. podagynus
 " " ruficornis
 " " do.

1500 ft
 P.W.S.
 18.5.50

Adro taken by
 H.N.R. & V. Graham.

Sphacodes punctatipes 1.7 Portland
 2.6.50
 on ~~the~~ ~~side~~

Salix elaeagnifolia ♀
 Coombe Wd.
 18.5.50.

Halictus cf. praecox ♀
 Studland 4.6.50
 on leaf

Upper Dodder River Co Dublin.. 14/6/56

1. *Sericonmyia lappona* L. } Syrphidae
2. *Eristalis pertinax* Scop. }
3. *Scatophaga stercoraria* L. Cordyluridae
4. *Melinda caerulea* Mg. } Tachinidae
5. *Gymnochaeta viridis* Fall. }
6. *Scatophaga scilla* Cordyluridae.
7. *Polistes lardaria* Fab. }
8. *Pegomya bicolor* Wied. }
9. *Hebecnema affinis* Mall ♂ } Muscidae
10. " " " ♀ }
11. *Helina depunctata* Flm. }
12. *Chrysotoxum arcuatum* L. (retained).
13. A Muscid with 4 blk spots - abd. which I will send to Fonseca - sometime. it may interest him? name.

Identified by
Dr. C. D. Day



week 4

[illegible]

Zeit of Aculeates taken in
Dorset by A. W. Stelfox 1950

18th May. Coombe Wood

Andrena synalopha 2♂♂, 1♀. A. minutula ♀
A. varians 2♂♂. A. fuscata 1♂, 2♀♀.

Nomada "ruficornis" RCLP's paper 1♂, 1♀.

N. flavoguttata ♂. Sphex divinus ♀

Salix perturbator ♀. S. clementi ? ♀ (with Graham!)

Myrmica spinosus ♂. Dryinid, 10.

19th May. Cerns Valley, N. of Charnminster.

Andrena bucephala ♂ (almost certainly in Hartthorn)
on summit of hill 420 S. of Arylum. (or ^{mountain} Hospital!)

A. nitida ♂. A. minutula ♀. Nomada goodmaniana ♂.

21st May 5-6 P.M. Garden behind Bridge Hotel, Dorchester.

Crabro leucostomoides common. Pemphredon luyabris ♂

Trypoxylon figulus common. Anthophora pilipes.

Ormia rufa common. O. fulviventris ♂

22nd May. Top of W. cliffs 1 of Portland, quarries, ♂.

Halictus leucogonus ♀. H. albipes 3♀♀. H. villousus 2♀♀.

H. montianellus vera! 3♀♀. Odynerus pictus? seen. Chrys. ignis

Pithyrus rufus 2♀♀ seen. Ormia aurulenta common.

Dryinid = Dicordylus ♂? Leptothorax puberum

fide J. F. Perkins

23rd May. Bere Wood.

Andrena nitida ♀. A. angustior 2 ♂♂. A. ramburii ♀
Osmia bicolor ♀ in lane. Halictus lativittatus ♀
Bombus lapidarius, terrestris, terrestris & agrorum ♀♀ seen.
Aphelopus ? 2.

27th May. Yellowham Wood (A.M.).

Andrena fucata ♀ ♂. Salix putulata ♀ Dryinid 1.

do. do. P.M. Frampton Wood & roadside.

Andrena vilkella ♂. Dryinid 1

28th May. Boswell's Wood.

Dryinids 1 ♂, 1 ♀. Pompilus pinus ♂.

Leptothorax acervorum

29th May. Lane & fields from Syre to Cheril beach

Homada marshamella ♀. Psithyrus vestalis ♀.

Salix parvulus ♀. Dryinids 2.

30th May. Lane from Puddletown to Strington Wood
 & on bare spot in Wood there much Good Spurge.

Bombus agrorum ♀, terrestris, jonellus (2 ♀♀ in wood!)

agrorum & lapidarius ♀♀. Psithyrus

1 ♀ each

Psithyrus bohemicus, vestalis & compunctus (dark form) &

Andrena gurganensis ♀ (worn). A. angustior ♀. A. nitida ♀.

A. chrysoclerus 3 ♀♀. A. fucata ♂. A. vilkella (or ovata)
 stylized ♀

[30th May - Harington Lane & Wood, cont.] Dorset 3.

Andrena sandruncula 1♂, 3♀♀. *A. minutula* 2♀♀.
Halictus leucogonius ♀. *H. l. notatus* 2♀♀. *H. nitidiusculus* 3♀♀.
H. minutissimus 2♀♀. *H. tumularum* 2♀♀. *H. morio* ♀.
H. leucopus 2♀♀. *H. albipes* 1♀ — most of the small
Halicti taken on *Veronica chamaedrys* on open down!
Sphacodes gibbus ♀. *S. moniliicornis* ♀. *S. divinus* 2♀♀.
S. dimidiatus ♀. *S. cf. affinis* 1♀. *Nomada marshamella*
 & *goodmaniana* 1♀ of each. *N. "bifida"* ♀. *N. "ruficornis"* ♂, 3♀♀.
N. flava 1♀. *Pemphredon richardsoni* ♂.
Pompilus "victicus" frequent in chalk pit on lane!
P. spissus ♂. *Salix coriacea* 2♀♀. *S. perturbator* ♀.
Pseudogenia carbonator ♂ on Wood Spurge.
Gorytes mystaceus 3♂♂. *Myrmica spinosus* 1♂.
Odynerus laevis 4♂♂. *Dryinids* 3.

31st May. A.M. Lodmoor, Weymouth.

Dryinid 2♂♂. *Parabocorus* cf. *mignis* ♂ (with Graham?)

31st May P.M. W. side of Radipole Lake.

Andrena chrysocheilus ♀. *Odynerus pictus* ♀.

Trypoxylon alternatum ♀, swept amongst or near reeds.

1st June. A.M. Harington Wood

nothing new except *Nomada flavoguttata* & *Crabro podagrinus*.

1st June. P.M. Bournemouth Wood.

Crabro tibialis ♂. *Dryinid* 2♂♂.

1st June. Early AM. Sandpit by roadside
on way to Hinton & Bonville; Wood
? = Duddle Heath

Dorset 4.

Sphex hirsuta ♀. Pompilus "viaticus". P. parvulus ♂
Oxybelus uniguttatus ♂. Sphexodes gibbus & divinus 2♀♀
Nomada germanica (carrying larvae of Meloi)

2nd June. 1. of Portland from The Bill along W.
cliffs back to "mainland".

Andrena carbonaria ♀♀ (large colony at N. tip of

The Bill a few feet above sea level, but no
Nomada seen here! A. flavipes ³♂♂ with last.

A. spectata ♀. Halictus albipes. H. villomulus 2♀♀

H. meathmanellus vers! 2♀♀. Ormia auriculata common

Sphexodes cf. puncticeps 1♀ (with Graham).

Odynerus pictus ♂. Chrysis ignita ♂.

Leptothorax tuberosus. Larix cf. alpinus? ♀♀.

3rd June Hod Hill, near Blandford.

Bombus lapidarius & Psithyrus rufus ♀♀ seen.

Andrena villosa ♀♀. Nomada germanica ♀.

4th June. Studland dunes & heath.

Bethylus fuscicornis 1 small ♀. Diandylus ♂. ♀.

Tapinoma erraticum ^{♀♀} swept on heath between road to ferry
& Brand's Bay, Poole Harbour.

Myrmica ruginodis europaea ♀ on dunes.

Tachypex unicolor abundant on dunes.

Sphex sabulosus & S. herimata ♂♂ & ♀♀ of each

Pompilus "vaticus" frequent. P. cf. unguicularis ♀ vide Graham.

P. rufipes ♂♂ & ♀♀ frequent. P. plumbeus ♂.

Euclyptus bicolor ♀. Odynerus pictus ♂.

Halictus cf. praecox ♀ (Vitt Graham): on heath!

Hedycridium ardens common on dunes.

Ret. by J. F. Perkins 1951.

Adelognathus laevicollis? A.W.S.
presumably correct!

Adelognathus sp.? A.W.S.

presumably J. F. P. share doubt!

This species appears to me to have the
genal sulcus just as well developed as
in the "? nigricap" of J. F. P. from Bere Wood,
Dorset, but is very distinct in its smoother
face, etc., & large "open" areolet - no trace
of 2nd trans cubital suture!

A. pilosus Th. & A. fasciatus Th. new to B. list!

A. fasciatus Th. stated by Pfennich M.S. to be
only var. of tetracinctarius Thurb. (= maculatus Th.)

Dryinids & Bethylus taken in Dorset 1950
by A.W.S.

Bethylus fuscicornis ♀. ju. Studdland. 4.6.50. ✓

Gonatopus sepoides W. ♀ " " ✓

Gonatopid or "Species No. 2" O.W.R.

[? or of Plectrogonatopus striatus Kieffer; see
O.W.R. mon. 1939]. 1. of Portland. 22.5.50 ✓
Anteon buricornis Dahl. ♂. Hington Ud. 30.5.50 ✓

A. brachycerus Dahl. ♀. Boswell's Wd. (2) 28.5.50 ✓

A. ephippiger Dahl. 2 ♂♂. Lodmoor 11/31.5.50. ✓

Aphelopus rufatus Richards.

♂. Coombe Wood. 18.5.50. ✓

♀. Bere Wood. 23.5.50. ✓

♂. Yellowham Wood. 27.5.50. ✓

♀. Boswell's Wood (2) 28.5.50. ✓

♂. " (2) 1.6.50. ✓

A. holonela Richards

♂. Syre. 29.5.50. ✓

2 ♂♂. Hington Wood. 30.5.50. ✓

Dorset. 2.

Aphelopus melaleucus

4 ♂♂, 1 ♀. Coombe Wood. 11/18.5.50. ✓

3 ♂♂, 2 ♀♀. " " (2) 18.5.50. ✓

♀. Bere Wood. 23.5.50. ✓

♀. Frampton Wood. 27.5.50. ✓

♀. Syre. 29.5.50. ✓

Royal Irish Academy

LIST OF CANDIDATES PROPOSED FOR MEMBERSHIP.

1952.

JAMES ORR BARTLEY, M.A., D.LIT. (Q.U.B.), 134 ST. HELEN'S ROAD, SWANSEA, GLAMORGAN.
Proposed and recommended by
David B. Quinn, H. O. White, Michael A. MacConaill, G. A. Hayes-McCoy, T. S. Wheeler, J. J. Hogan.

DAVID ROBERT BATES, M.SC., 4 OSBORNE GARDENS, BELFAST.
Proposed and recommended by
K. G. Emelius, R. H. Sloane, H. A. Brück, Thomas E. Nevin, John J. Nolan, Patrick J. Nolan, Seán P. Ó Riordáin, F. E. Hackett, T. S. Wheeler.

TOMÁS DE BHALDRAITHE, M.A., PH.D. (N.U.I.), 20 CULLENSWOOD GARDENS, RANELAGH, DUBLIN.
Proposed and recommended by
Myles Dillon, D. A. Binchy, F. E. Hackett, S. Ó Duilearga, Gerard Murphy, John Ryan, John J. Nolan, R. I. Best.

MARIANO DOPORTO, LIC. EN CIENCIAS FISICAS (MADRID), D. EN CIENCIAS FISICAS (BARCELONA), 17 MAOL BUTTLE ROAD, BALLYMUN, GLASNEVIN.
Proposed and recommended by
John J. Nolan, Patrick J. Nolan, Thomas E. Nevin, Joseph Doyle, J. M. O'Connor.

DEREK AINSLIE JACKSON, M.A. (CANTAB.), M.A. (OXON.), D.SC. (OXON.), F.R.S., 28 FITZWILLIAM SQUARE, DUBLIN.
Proposed and recommended by
H. A. Brück, Thomas E. Nevin, John J. Nolan, Patrick J. Nolan, Seán P. Ó Riordáin, John J. Dowling, F. E. Hackett, T. S. Wheeler.

ADA KATHLEEN LEASK, B.A., LL.B. (DUBL.), M.A. (LOND.), 418 HAROLD'S CROSS ROAD, TERENCE, DUBLIN.
Proposed and recommended by
Joseph Raftery, T. W. Moody, F. E. Hackett, T. Percy C. Kirkpatrick, James J. Tierney, A. E. J. Went.

ANTHONY THOMAS LUCAS, M.A. (N.U.I.), COIS COILLE, BIRD AVENUE, CLONSKEA, DUBLIN.
Proposed and recommended by
S. Ó Duilearga, John Ryan, Liam Price, Joseph Raftery, Seán P. Ó Riordáin, Michael Tierney, Thomas E. Nevin.

CHARLES BRIAN ANTHONY MCCUSKER, M.SC., 13 CASTLEVIEW PARK, MALAHIDE, CO. DUBLIN.
Proposed and recommended by
John J. Nolan, John L. Synge, Shiela C. Power, F. E. Hackett, Thomas E. Nevin, T. S. Wheeler, Patrick J. Nolan.

EOIN MACWHITE, M.A. (N.U.I.), D. FIL. Y LET. (MADRID), MONTEBELLO, KILLINEY, CO. DUBLIN.
Proposed and recommended by
Gerard Murphy, Joseph Raftery, Harold G. Leask, D. A. Binchy, Michael Tierney.

MARTIN J. NEWELL, M.SC. (N.U.I.), NERVANA, LENABOY GARDENS, SALTHILL, GALWAY.
Proposed and recommended by
A. J. McConnell, Pádraig de Brún, John J. Nolan, T. S. Broderick, P. G. Gormley, P. J. McLaughlin, F. E. Hackett, John L. Synge, James McConnell.

JOHN J. O'MEARA, M.A. (N.U.I.), D.PH. (OXON.), 28 ST. JOHN'S ROAD, SANDYMOUNT, DUBLIN.
Proposed and recommended by
John J. Nolan, Michael Tierney, James J. Tierney, Thomas E. Nevin, Patrick J. Nolan, A. Gwynn. J. J. Hogan, Ludwig Bieler.

DAVID C. PEPPER, B.SC. (LOND.), PH.D. (CANTAB.), M.A. (DUBL.), F.T.C.D., TRINITY COLLEGE, DUBLIN.
Proposed and recommended by
Wesley Cocker, E. T. S. Walton, J. H. J. Poole, T. S. Wheeler, J. D. Smyth, R. A. Q. O'Meara.

GEORGE OSBORN SAYLES, M.A., D.LITT. (GLASGOW), 71 UNIVERSITY ROAD, BELFAST.
Proposed and recommended by
R. I. Best, A. Gwynn, R. Dudley Edwards, T. W. Moody, T. Percy C. Kirkpatrick, D. A. Chart, Jocelyn Otway-Ruthven, E. MacLysaght.

GEORGE SEAVER, M.A. (OXON.), B.D. (LOND.), LITT.D. (T.C.D.), THD DEANERY, KILKENNY.
Proposed and recommended by
Robert Wyse Jackson, E. H. Alton, Liam Price, Harold G. Leask, R. R. Hartford, A. A. Luce, T. Percy C. Kirkpatrick, Joseph Raftery.

Dept. Zoology.

IMPERIAL COLLEGE OF SCIENCE AND TECHNOLOGY, LONDON, S.W. 7

Your Ref.:

Our Ref.:

26.2.52

I am to-day posting back your Dryinich.

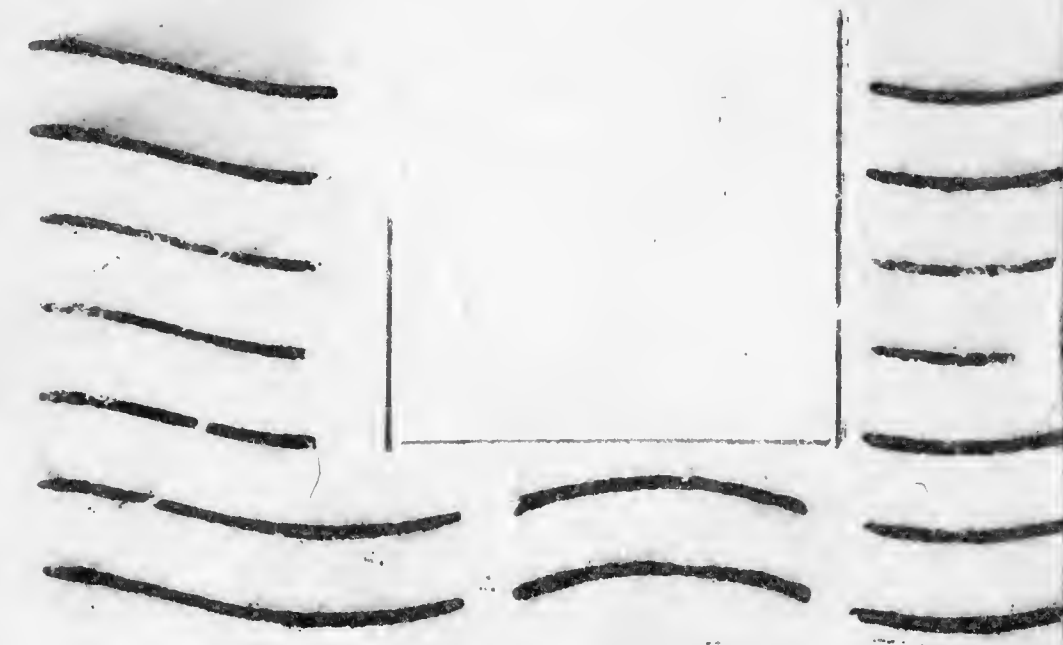
The most interesting one is the ♂ Gonatopid
from L. of Portland, 22.5.1950.
which belongs to my "Specid 2" previously
only known from one Dorset ♂ (Dale)

Yours sincerely

D.W. Richards

Box received
28/2/52
AS

POST CARD



A.W. Stelfox Esq.

14 Clareville Rd.

Rathmines

Dublin

Eize.

(1) 30.5.50, cont.

Tabanus sp.

Ichneumon subquadralis, ♂, ant. 28.

Ichneumon sp. ♂, ant. 28.

Brachymeria not mtd.

Phaenocarpa sp., ant. 24. *Polyphaga varipes*, ant. 25.

Hemiteles sp.

Chorebus sp.

Exochus sp. 7 = *Exochus* sp. ♂, ant. 28.

Camptoplex sp. ♂, ant. 28.

Angitia? ♂, ant. 28.

Euphorus grandis ♂, ant. 28.

Exochus sp. ♂, ant. 28.

Taken at 2. *Exochus* sp. ♂, ant. 28.

bank of river. *Exochus* sp. ♂, ant. 28.

small area. *Exochus* sp. ♂, ant. 28.

field. 1.45 to 2.00. Very much at 2.

Exochus = *Exochus* sp. ♂, ant. 28.

Exochus sp. ♂, ant. 28.

Exochus sp. ♂, ant. 28.

Exochus sp. ♂, ant. 28.

Exochus sp. ♂, ant. 28.

Exochus sp. ♂, ant. 28.

Exochus sp.

Exochus sp.

Exochus sp.

Exochus sp.

Exochus sp.

Exochus sp.

Exochus sp.

Exochus sp.

Exochus sp.

Exochus sp.

Exochus sp.

Exochus sp.

Exochus sp.

Exochus sp.

Exochus sp.

Exochus sp.

Exochus sp.

Exochus sp.

13) 30 6 30 ...
 Taken at 3 ...

3.30 till 5.0 ...
 Feb. 10 1 5: 3 mtd. = *Scutellus* spp. ...
Dicaelotus ...

Cryptus 15 mtd. ... = *Scutellus* ...

Pezomachus ... *Hemiteles* ...

Hemiteles ...

H. ...

Stenobothrus ...

Stenobothrus ...

Stenobothrus ...

Psilinus ...

Polyblastus holmgreni 2♀♀, ant both 29. ♂ of vivator ♀, ant 29.

Monoblastus cf. *pallidus* ♂, ant. 29, also another ♂, ant 29, face not as pale.

Lathrolestes cf. *bipunctatus*? ♀, ant 26.

Hemiteles cf. *pictus*. 2♂♂ (ant. 21 & 22), 2♀♀ (ant. 21 & 21).

Var. with red veins & pale ...

...

...

Campoplegid 21: only 4 mtd. = *Olexicampa* cf. *pallidana*? ♂

Holocremna? ♂, ant 41. superficially very like *H. lat*

but many minute difference.

Scutellus ...

...

...

...

...

...

...

...

...

...

...

Asplene 6: 4 m d. =

2750 cont

Glypta caudata Grav. not detd.

Alexster of fall 44? ♀, ant. 47.

Hydrodactylus cf. typhae? ♀, ant. 45.

Bursera guberiana (L.) A. DC. var. *g.* (Det. 40(2) & 26(4))

Onophanes minutus 7.10.22

Euphorbia cf. pallipes (L.) Nutt. 23.

E. sp. near *lank* but smaller & within *Byf. lank*

from smooth & polished.
Also

9 Thick-kids: Black wings: { It was intended to send them
to Dr. Day but I never sent them! AWS

16

9.7.80, cont.
In killing bottle, cont.

Gift 2

Beth & Sonar

201

13

163

15.7.50 cont. Hodge 20. R. 21

Take up 1 [6 mtd, 1 then labelled as 9.1.1961.]

Glypta ... *liforoidata* var *longicauda*? ant. 38.

Camptopoda ...

Brachymeria ... ant. 30-32 {some have pale bases to hind tibiae!}

B. coriarius ... ant. 32

B. ornatus ... ant. 28

Glypta ... ant. 20

Take at 2 [1 from 2 labelled 25.10.1950. 18 others mtd, 1 then labelled as 10.1.1961.]

Erymnia ... not mtd

Pimpla ... not mtd

Cryptus 2, 9: only 1 mtd. - "hybrid mtd" as a result.

Pimpla ... ant. 32.

Glypta parvicaudata? ant. 35.

Proctos ... not mtd.

Collybia ... = *Stenochira genivittata* Mocs. ♀, ant. 26 {2 from 2 habitats (2) 6.9.40 (2) 8.7.32}

Phrudus fuliginosus ... ant. 19.

Camptopoda ... none mtd.

Mesochorus ... not mtd.

13th & 15th July 1950.
Two lots of ...
...
...

19th July 1950: Yung

Shalima in f.

Mamm. 1000 ft. 2200 ft.

1/2 m. 1000 ft.

1/2 m. 2000 ft.

4000 ft. 2000 ft.

1000 ft. 2000 ft.

1000 ft. 2000 ft.

Sept under 1000 ft.

1000 ft. 2000 ft. [32 mtd + 1 sp. 12.1.1961]

Anteon sp. 1000 ft.

1000 ft. 2000 ft. not mtd.

1000 ft. 2000 ft. = Microcryptus (proctos of nigroscutellus, ant. 24). 1000 ft. 2000 ft.

Phygadeuon sp. 1000 ft. 2000 ft.

Hemiteles? sp. 1000 ft. 2000 ft. Hemiteles? sp. 1000 ft. 2000 ft.

Peromachus sp. 1000 ft. 2000 ft.

Cryptus sp. 1000 ft. 2000 ft. 35: aqueduct 22: 1000 ft. 2000 ft.

1000 ft. 2000 ft. not mtd.

1000 ft. 2000 ft.

6. n. 1000 ft. 2000 ft. 380 (ant. 27, 28, 28); 1000 ft. 2000 ft. 29 =

1000 ft. 2000 ft. none mtd.

1000 ft. 2000 ft. not mtd.

Plectiscus? sp. 1000 ft. 2000 ft.

1000 ft. 2000 ft. 1000 ft. 2000 ft.

1000 ft. 2000 ft. 1000 ft. 2000 ft.

1000 ft. 2000 ft. 1000 ft. 2000 ft.

1000 ft. 2000 ft. 1000 ft. 2000 ft.

1000 ft. 2000 ft. 1000 ft. 2000 ft.

1000 ft. 2000 ft. 1000 ft. 2000 ft.

1000 ft. 2000 ft. 1000 ft. 2000 ft.

1000 ft. 2000 ft. 1000 ft. 2000 ft.

207 50, cm. 1

~~Feb. 1, 1922.~~

10/10/10

NB. I can see no difference between the above 2 forms of *g.* (even after length 3: short marked S, below as a smooth & short length 3).

Grasshopper *capitata* ^{1 mi. S. and. 24.}

Taken at 3. Calm warm. 230 - 320. 32. 161 '901'

at B. Dryinids 2000 = *Myrmica* ... 7; not n.d.

Phaeogenids = Dicentra of Phaeogen = 24500

Gen. det. sp. ? ♂ ant. 24. wide post-petiole strongly sculptured, with 11-12 ridges & prominent granules, length 2 mm. strongly punctured, length 3.5 mm. punctured at base. Possibly a staphyrid or perhaps a Phygadeuonid? Later very like a name by J. E. Smith "Gryllus: apterus" A.S. 1961.

Station 343

new
model

none mtd

Book 23.

 $\frac{1}{2}$ not "d".

17

Proct. 1 Galea 1
Chalcid. 9

Chap. 9.

None mtd.

by note 2.

Sam/ly: Selandria stramineipes ♀ (= padi L!)

Ward

Run into & through several shows on day & arrived

1

[illegible]

Microctonus (*Microctonus*) *trich* sp.

This is the 3rd *Scaphiopus* species.

Aphidius areolaris not test. common

Cyrtoid. 1 minute, complete.

$$A_1 A_2 \dots A_n = I$$

Dracopis ... *patens* 17. *Microdus*, *complanatus*, 18.
Euladizon ... *Aspilota*
Laemusa ... *phlegmat*, 20.

20th July 1950 St. of L. ME.

Taken at 1. 12.11.1950

Cryptinae 5:

Orthocentrus 1

Empidonax 1

Siphonotus 1

Calyptra 1

Lissonota 1

Orthocentrus 1

Empidonax 1

Siphonotus 1

Chrysomela 1

most dark taken in field

at 12.11.1950

Empidonax 1

Metacoelus 1

Stenomacrus 1

Cypris

Stenomacrus 1

Phaenocarpa 1

Aspilota 1

A. flavipes 1

A. p. n. fuscicornis 1

A. nigrescens 1

20th July 1950 St. of L. ME.

Taken at 1. 12.11.1950

Cryptinae 5:

Orthocentrus 1

Empidonax 1

Siphonotus 1

Calyptra 1

Lissonota 1

Orthocentrus 1

Empidonax 1

Siphonotus 1

Chrysomela 1

most dark taken in field

at 12.11.1950

Empidonax 1

Metacoelus 1

Stenomacrus 1

Cypris

Stenomacrus 1

Phaenocarpa 1

Aspilota 1

A. flavipes 1

A. p. n. fuscicornis 1

A. nigrescens 1

20 7 50, cont.

Camptoplyid & not held

Physalis alata L.

6 & 50. cont. So apt. 10 of them. 1st 100.

Taken (or seen) at 1.

Bombus lucorum 1st 100, 13 specimens, 8/9.

B. terrestris 1st 100, 1 specimen, 8/9.

B. lapidarius 1st 100, 1 specimen, 8/9.

Psithyrus 1st 100, 1 specimen, 8/9.

Is. ruficornis 4

Andrena 1st 100, 1 specimen, 8/9.

A. caesia 1st 100, 1 specimen, 8/9.

Halictus 1st 100, 1 specimen, 8/9.

H. turtur, 1 specimen, 8/9.

Stenobothrus 1st 100, 1 specimen, 8/9.

Homada 1st 100, 1 specimen, 8/9.

Pimpla 1st 100, 1 specimen, 8/9.

Crabro 1st 100, 1 specimen, 8/9.

Stenobothrus 1st 100, 1 specimen, 8/9.

Stenobothrus 1st 100, 1 specimen, 8/9.

Stenobothrus 1st 100, 1 specimen, 8/9.

Pimpla 1st 100, 1 specimen, 8/9.

Glypta 1st 100, 1 specimen, 8/9.

G. longicauda 1st 100, 1 specimen, 8/9.

Bombus 1st 100, 1 specimen, 8/9.
Psithyrus 1st 100, 1 specimen, 8/9.
Andrena 1st 100, 1 specimen, 8/9.
A. caesia 1st 100, 1 specimen, 8/9.
Halictus 1st 100, 1 specimen, 8/9.
H. turtur, 1 specimen, 8/9.
Stenobothrus 1st 100, 1 specimen, 8/9.
Homada 1st 100, 1 specimen, 8/9.
Pimpla 1st 100, 1 specimen, 8/9.
Crabro 1st 100, 1 specimen, 8/9.
Stenobothrus 1st 100, 1 specimen, 8/9.
Stenobothrus 1st 100, 1 specimen, 8/9.
Stenobothrus 1st 100, 1 specimen, 8/9.
Pimpla 1st 100, 1 specimen, 8/9.
Glypta 1st 100, 1 specimen, 8/9.
G. longicauda 1st 100, 1 specimen, 8/9.
Helix 1st 100, 1 specimen, 8/9.
Lymantria 1st 100, 1 specimen, 8/9.
Lymantria 1st 100, 1 specimen, 8/9.

10.8.50, cont

Taken at 1, cont

Aphidius sp.

Diaparsa sp. (pencil)

Longicollis sp.

Diaparsa sp.

Diaparsa sp.

Diaparsa sp.

Diaparsa sp.

Diaparsa sp.

Diaparsa sp.

Aphidius sp.

A. of (pencil)

Proctos - 13: (pencil)

Chalcids 7, including (pencil)

damaged (pencil)

Cynipids 2 - not mtd

(pencil)

(pencil)

(pencil)

(pencil)

(pencil)

(pencil)

(pencil)

(pencil)

(pencil)

(pencil)

(pencil)

13.8 50, cont. ...

Taken at 1, cont.

Chorinae ...
Syrphid ...
Hemiteles ...
Dacnusa ...
100 ...

Diapriids ...
Syrphid ...
Dacnusa ...
Alysia ...
Dacnusa ...
D. ...
Tachinids ...
Aphidius ...
Pimpla ...
Nematine sawfly ...
Pimpla ...

13.8 50, cont. ...

Taken at 1, cont.

Chorinae ...
Syrphid ...
Hemiteles ...
Dacnusa ...
D. ...
Tachinids ...
Aphidius ...
Pimpla ...
Nematine sawfly ...
Pimpla ...

Common Blue butterfly ...

12.5 50, cont. Spodoprius at 500 ft.

Taken at 3

Spilomena longipennis

Sandflies 2 = Rhagothrips

Ich. 1st 1 = 1st

Cryptus

Hemiteles

Ephialtes

Glypta signatula

Ich. 2nd 1 = 2nd

Cryptus 1st 1 = 1st

Risomena

Ich. 3rd 1 = 3rd

Phaenocarpa = 1st

Bracon

B. areolaris

Apanteles

Chelonus

Capri longicauda

Dacnusa

Ephialtes

Proctos. 2 = 1st

Hemiptera 2 =

Grasshopper =

12.5 50, cont. Spodoprius at 500 ft.

Taken at 3

Spilomena longipennis

Sandflies 2 = Rhagothrips

Ich. 1st 1 = 1st

Cryptus

Hemiteles

Ephialtes

Glypta signatula

Ich. 2nd 1 = 2nd

Cryptus 1st 1 = 1st

Risomena

Ich. 3rd 1 = 3rd

Phaenocarpa = 1st

Bracon

B. areolaris

Apanteles

Chelonus

Capri longicauda

Dacnusa

Ephialtes

Proctos. 2 = 1st

Hemiptera 2 =

Grasshopper =

17.8.50 Sat. 17.8.50 Sat. 17.8.50 Sat.
Taken at 1, cont.

- Chalcid* 1 =
- Blacus* 1 =
- Proctos* 2 =
- Cynipid* 1 =

Taken at 2

- Henicobates* 2000, 14/12/50
- Microgaster* 1 =
- Blacus* 1 =
- Proctos* 1 =

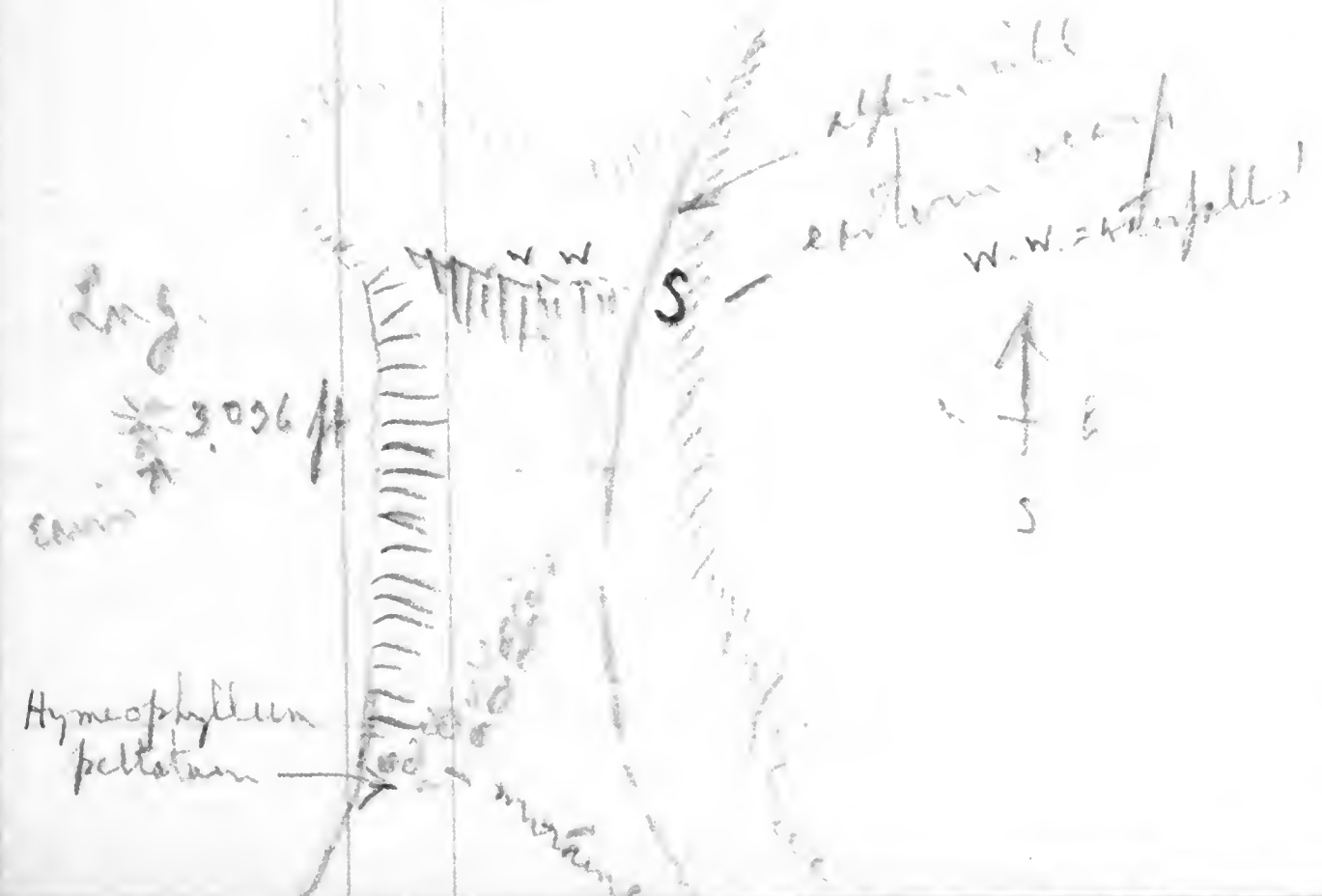
Chalcid 1 =

17.8.50 5.15 P.M. ex. inter. 17.8.50 5.15 P.M. ex. inter. 17.8.50 5.15 P.M. ex. inter.
first Red Admiral butterfly in back garden

for 20.8.50. 1st seen at 17.8.50. 1st seen at 17.8.50. 1st seen at 17.8.50.
- *Cynipis* 1 =
Chalcid 1 =

2018 Sept 15 S. Peak. 1900 ft. alt.
 From base of S. Peak, looking N. over the head
 of S. Creek, toward the mountain range to the N.
 and from S. Peak looking N. over the head of S. Creek
 toward the mountain range to the N. (1900 ft. alt.)
 S. Peak is 1900 ft. alt. (1900 ft. alt.)
 least two days to reach S. Peak. (1900 ft. alt.)
 adult male was seen.
 while above the mountain range to the N. (1900 ft. alt.)
 Antelope (large) that was seen.
 and the body of the antelope was seen.
 difficulty. Home about 9 PM.

A first-class lake for fishing called S. Peak
 where S. Peak is 1900 ft. alt.



S = position of S. Peak
 base of cliff in creek
 radical bend of the creek
 on cliff, north from summit
 of lug. I in line with road
 over which tangle several small
 waterfalls in wet weather.

[Faint, mostly illegible handwritten notes on the right page, possibly continuing the journal entry or describing the area.]

Sept. 1950, N.H.



Rev. H. C. Harrington,
Hess, Ontario,
Canada.

I will return to the
On 16th Sept. I went to the
meet Mr. Harrington at the
I drove him to the top of the hill
a small hill just from the road
took some photos, and then
talked to the people.

15th Sept. 1950
I went to the top of the hill
and took some photos of the
scenery. I saw a Titmouse, a
Robin, a Starling, and a
Pigeon. I also saw a
Hedgehog. I went to the
top of the hill at 11:30 AM.
and stayed there until 1:30 PM.
I saw a lot of birds and
some of the children were
very interested. I saw a
Hedgehog and a Pigeon.
I also saw a Robin and a
Starling. I went to the
top of the hill at 11:30 AM.
and stayed there until 1:30 PM.
I saw a lot of birds and
some of the children were
very interested. I saw a
Hedgehog and a Pigeon.
I also saw a Robin and a
Starling.

17th Jan. 1951. After a cold day (with
a light frost) the sun came out
and the flowers began to open.
The flowers were very small
just beginning to show.

18th Jan. 1951. After a cold day (with
the flowers in the garden) the sun
came out and the flowers began
to open. The flowers were very
small just beginning to show.

22nd Jan. 1951. First 15 days
of the winter. The flowers were
very small just beginning to show.

23rd Jan. 1951 (Tuesday). Went to school by 11 AM
train for Lichfield. The train was
returned to, but the train was
train was one of the new Lichfield
coaches: it did the 110 mile journey in
2 hours 15 minutes, returned, and was very strong
& comfortable.

19th Jan. 1951. After a cold day (with
a light frost) the sun came out
and the flowers began to open.
The flowers were very small
just beginning to show.

20th Jan. 1951. After a cold day (with
a light frost) the sun came out
and the flowers began to open.
The flowers were very small
just beginning to show.

21st Jan. 1951. After a cold day (with
a light frost) the sun came out
and the flowers began to open.
The flowers were very small
just beginning to show.

31.1 to 3.2, 1951 cont.

6th April 1904

in evening of 5th
the two boys went to
the river at 4.30
Heavy rain at 5.30
a lovely fresh of rain
the dog is in the
to the white horse
up the river
another day of rain
The weather is all
a bit of rain
white for water. One raindrop
few days ago. Great rain
window. Sheds of Bryans
just showing though
9th April. A lovely morning
the weather at 11.30
- now at least it is
thunder down from

10th April 1904
The weather is all
a bit of rain
white for water. One raindrop
few days ago. Great rain
window. Sheds of Bryans
just showing though
9th April. A lovely morning
the weather at 11.30
- now at least it is
thunder down from

24. 4 51 cont.

2379 1st 26 1891

I recall the plant - present, common at Dublin
 hill - not seen in Co. Dublin for some time, though
 this I may be wrong. [See my note on 12.1.5 1951. A.H.S.]
 *. This stream is the head of the Butler's River!

Ind. 17.54

bagged and stored in a dry place.

Microtoxus cf. pallidus sp. n. (2)

Blacus ruficornis Hal. not id.

13. binaria 17. et 17

25, 0 2017

27th May 1951. In the first 1951
Semiothisa cellus. - a worker. v. fresh
in garden.

31.5.51, cont. ...

Bracon ...

Euphranta ...

Apanteles ...

Euphranta ...

E. cf. picipes Hal.

Euphranta ...

Blacus ruficornis ...

Apanteles ...

Alloea contracta ...

Pentapleura ...

Apanteles ...

A. cf. alba ...

A. (Synaldis) ...

Bracon ...

D. univirgosa Hal.

cf. ruficornis ...

D. (G.) uliginosa ...

2001
mtl.
1998.1

1998.1

...

...

...

Helorus ...

...

...

...

...

...

...

...

...

...

...

...

31.5.41, cont. -

Taken at 2.15

Bombus terrestris 1

B. agrorum 1

B. lucorum 1

Exochus pallipes 1

Alloch. ...

Diapriid ...

Proctos ...

Chalcids ...

Exochus ...

1st June. A perfect day

2nd June 1941

2nd June 1941

arrived off the rail boat from Oxford at 11.15

Talked - chiefly about *Euphorbia* before

time in garden in afternoon

saw *Temphodon leucopus*, *Chalcids*

Odynerus pictus 200, *Trypoxylon* 100

season, also *Halictus rubicundus* 1

Andrena grisea 277, *Andrena* 100

4th June 1941

5th June 1941

6th June 1941

7th June 1941

8th June 1941

9th June 1941

10th June 1941

11th June 1941

12th June 1941

13th June 1941

14th June 1941

15th June 1941

16th June 1941

17th June 1941

18th June 1941

19th June 1941

20th June 1941

21st June 1941

22nd June 1941

23rd June 1941

24th June 1941

25th June 1941

26th June 1941

27th June 1941

28th June 1941

29th June 1941

30th June 1941

256

3.6 St. cat.

Taken at St. cat.

Hemiteles sp.

St.

St.

St.

Ophiocentrus sp.

Regan

St.

St.

Euphorbia sp.

St.

Orthocentrus sp.

St.

Aspilota sp.

A. sp. 3. taken at St. cat.

A. (Synaldis) 3: 1st abd. = A. 1.

Desmunda eros

A. *montana*, & *fructuosa*, not abd.

257

3.6 St. cat.

Taken at St. cat.

Hemiteles sp.

St.

St.

St.

Ophiocentrus sp.

Regan

St.

St.

Euphorbia sp.

St.

Orthocentrus sp.

St.

Aspilota sp.

A. sp. 3. taken at St. cat.

A. (Synaldis) 3: 1st abd. = A. 1.

Desmunda eros

A. *montana*, & *fructuosa*, not abd.

St.

St.

257.

3.6.51, cont.

Taken at 2, -

Opus

mus

Leucosticte

Opus

Opus

Adelura

Laevigata

D. malaccensis 2♂♂, ant. 27+28, 6

D. telus, ♂, ant. 20

Proctos 1: 2 etc.

Chalcids 7: 2 etc.

4th June 1951. Another perfect day at Teluk...

many, with...

In afternoon, 2nd, down...

on 3rd day...

1 = in open W of plantation...

2 = under tree...

3 = under tree...

4 = under tree...

258.

3.6.51, cont.

Taken at 2, -

Opus

mus

Leucosticte

Opus

Opus

Adelura

Laevigata

D. malaccensis 2♂♂, ant. 27+28, 6

D. telus, ♂, ant. 20

Proctos 1: 2 etc.

Chalcids 7: 2 etc.

Chalcids 7: 2 etc.

Chalcids 7: 2 etc.

Chalcids 7: 2 etc.

Chalcids 7: 2 etc.

Chalcids 7: 2 etc.

Chalcids 7: 2 etc.

Chalcids 7: 2 etc.

Chalcids 7: 2 etc.

Chalcids 7: 2 etc.

4. 5. 5. cont.

Taken at 2

Cryptid

Cryptid

Cryptid

Helictes

Euphorbia

Low on the ground

Epilobium barneum

D. 1

Proctos. 3

Chalcid 3

4. 6. 51, cont. - blowing low, to NW S. PN

In marshy field to the left, and - a small stream to the right,

now under table, 1/2 mile E. of the marsh.

Hemiteles 2

Dacnusa affinis 2

Proctos. Scutell 1

Chalcid 1

4. 6. 51, cont.

Taken at 2

Cryptid

Cryptid

Cryptid

Helictes

Euphorbia

Low on the ground

Epilobium barneum

D. 1

Proctos. 3

Chalcid 3

4. 6. 51, cont.

In marshy field to the left, and - a small stream to the right,

now under table, 1/2 mile E. of the marsh.

Hemiteles 2

Dacnusa affinis 2

Proctos. Scutell 1

Chalcid 1

H. S. taken by G. on E. side of stream

Proctos. 3

Chalcid 1

11th June 1952

SW in 1952

in Johnson

Killadee

under rock

6th June

Hydrus

in about

from an

under the

Manor Killadee

Hydrus

Antennae

Cratichneumon

to

Cryptinids

Atractodes

Phygadeuon

Promethes

Homocidus

15

17

17

17

17

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17

Centrorhynchus erisimi
Orthophthalmus sulcatus
Cyphon pecti PTC
Elaphus riparius

LEINSTER HOUSE,

4 beds. in one of the

Eugene W. Leinster
1750

no

21st June 1951

Killing Star, 50 W1

1 = Outside value for 7200 ft. A
2 = Edge of marsh, inside part of
Palms, reported very low.
Bombyx dentigera, 1 ♀
B. lucorum ♀, 1 ♂
B. derhamella ♀ + 1 ♂
Ceropaltes maculatus 2 or 3 at 1.

25.7.51, cont. *Phaenocarpa* sp., cont.

Platylabus cf. *sp.* - small, 1st ant. 22.

Chrysomelids, 2008, 17. = *Chrysomelids* sp.

Dicranota cf. *sp.*

Acanthomyia sp.

Microgaster sp. - 1st ant. 22.

Apanteles sp.

For 25.7.51 - *Phaenocarpa* sp. - 1st ant. 22.

Glypta small

Microgaster cf. *paludicola* - 1st ant. 22.

Pentapleura *actinoda* ♀ - 1st ant. 22.

Zenopsis sp.

Meloboris sp. - abundant, a few ♀♀
other *Campoplegid* 2008, 17.

Bracon fulvipes ^{not mtd.} ♂, other off 1st ant. all damaged but 5 small ones: —

B. coriaceus mtd, dark var. 2008 (1 damaged), ant. 26 & 28, 29.5. ant. 27 & 30.

B. cf. fraudator 10. ant. 23, 19, ant. 28: very like small specimens of the last, but femora mostly entire, spines.

25.7.51, cont. *Phaenocarpa* sp., cont.

Platylabus cf. *sp.* - small, 1st ant. 22.

Chrysomelids, 2008, 17. = *Chrysomelids* sp.

Dicranota cf. *sp.*

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B. coriaceus mtd, dark var. 2008 (1 damaged), ant. 26 & 28, 29.5. ant. 27 & 30.

B. cf. fraudator 10. ant. 23, 19, ant. 28: very like small specimens of the last, but femora mostly entire, spines.

277

18.7.51, cont.

Proctos 6: 2 mtd.

Chalcids 5, including 1 sp. to 18.7.51.

Cynipids 3, none mtd.

28th July 1951. 3rd time.

Wet, but sunny.

1st time to 18.7.51.

Collected along road.

1st time to 18.7.51.

Collected along road.

Collected along road.

— *Chalcids* 5, including 1 sp. to 18.7.51. [mtd. 2.2.52.]

Dryinids 20: 1 mtd.

Chalcids 5: 1 mtd.

Cynipids 5: 1 mtd.

Hemiteles of *gustator* group 15: 1 mtd.

H. sp. ♂, ant. 22: 1 mtd.

Pimpla sp. ♂, ant. 23: 1 mtd.

278

Chalcids 5, including 1 sp. to 18.7.51.
Cynipids 3, none mtd.
Dryinids 20: 1 mtd.
Chalcids 5: 1 mtd.
Cynipids 5: 1 mtd.
Hemiteles of *gustator* group 15: 1 mtd.
H. sp. ♂, ant. 22: 1 mtd.
Pimpla sp. ♂, ant. 23: 1 mtd.

289

= Diogenes, Lucilius.

Chalch's

Sun 16 May 1907

Table A 3

O. g. terra Wesm. ♀, ant. 21.

7

23 May 1964

receded.

... ..

[Faint handwritten signature]

abd.; strongly accented

10 & 51. cont. *Stachys* ...

Ach. ...

in ...

Trigon. ...

in ...

in ...

in ...

in ...

in ...

Idoluspa ...

in ...

in ...

Orthocentrus ...

O. ...

Theridion ...

Th. ...

Gampoplegid ...

Plectiscus ...

Bracon ...

Apanteles ...

A. ...

in ...

in ...

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in ...

14. 5. 51, cont.

Taken at 2.30 pm.

Epitomus ^{red} *pallidus* ^{white}

Schneuwasser of *aripit*

Cryptus *sp.*

Leucospis *sp.*

Proctos *sp.*

Ochropterus *sp.*

Phaenocarpa *sp.*

Phaenocarpa *sp.*

Phaenocarpa *sp.*

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Phaenocarpa *sp.*

Phaenocarpa *sp.*

Phaenocarpa *sp.*

Phaenocarpa *sp.*

Phaenocarpa *sp.*

14. 5. 51, cont.

Taken at 2.30 pm.

Epitomus *sp.*

Schneuwasser *sp.*

Cryptus *sp.*

Leucospis *sp.*

Proctos *sp.*

Ochropterus *sp.*

Phaenocarpa *sp.*

Phaenocarpa *sp.*

Phaenocarpa *sp.*

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Phaenocarpa *sp.*

Phaenocarpa *sp.*

Phaenocarpa *sp.*

Phaenocarpa *sp.*

Phaenocarpa *sp.*

299.

Colletes peritropus 2 collected

Halictus alpinus 9. 10. 11.

In Acinodes Q examined

Taken at

4-11-12

Principles of dentistry - 9, 10, 11

♂ ant. 37.

3

355. 1. 29, 30, 31

The antennae of last 9 are 11.

2 (P.) *ruficollis* *nithi* ♀, ^{from young by museum Feb. 1952} *prosping* *tridina* 1952

March 2007 (6. pub.)

Lat. 5: 1 mtd. =

1000

Mar 8, 1911, cont

Taken at 2 -

Cryptus 2

Chalcid 1

Promethes 1

Aspilota (Synaldis) 1

Phaenocarpa 1

Proctos 2, not mtd.

Taken at 3. (N. side of coast) [8 mtd from 32 then labeled as 12 1951]

Stenichneumon 1, not mtd.

Cryptus ♀ which imitates *Pompilus* in its movements, of

wing & running = *Diolipa* = near ♀.

Cryptus 4 ♂♂ not mtd.

Pimpla *viridicornis* 1 small ♀, dark marked legs etc. not mtd.

Promethes cf. *pubescens* ♀, not mtd.

Campoplegid ♀, not mtd.

Bracon *ovatus* Wern. ♀, ant. 29, legs well, but legs darker, than *Bracon*, description!

Apanteles aff. 2: not mtd.

Microgaster sp. ♂: not mtd.

Ademon *decreascent* ♀, all black: not mtd.

Opius *irregularis* 1 ♂, 1 ♀ + *C. ruficornis* ♂: none mtd.

D. cf. wanneri group 2 ♂♂ not mtd.

24

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2.8.51 cont.

Chalcid - new add.

Chalcid - new add.

D. nigripes - new add.

Phaenocarpa - new add.

Chalcid - new add.

Chalcid - new add.

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Chalcid - new add.

30th. August,

4th. 5th Sept. 1951

Garden, 25, 144 Blairville Rd., Bury, Lancs.

Cryptus titubator Thoms. taken in bathhouse, 25.8.51

Phygadeuon ? sp. ♂, in water, from 4.9.51.

" same sp. ♂, in garden, 5.9.51

" same sp. ♂, in garden, 5.9.51

" same sp. ♂, in garden, 5.9.51

" same sp. ♂, in garden, 5.9.51

" same sp. ♂, in garden, 5.9.51

" same sp. ♂, in garden, 5.9.51

1 = *Chalcid* - new add.

2 = *Chalcid* - new add.

3 = *Chalcid* - new add.

4 = *Chalcid* - new add.

5 = *Chalcid* - new add.

6 = *Chalcid* - new add.

8.7.11

1st inst. (8.7.11) [unclear] 1951

1st inst. [unclear] =

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1st inst. [unclear] =

Chelids 3: not mtd.

Benth 1 =

[6 m. 20 from 2 + 10
to 11. 2. 12. 1951.

7 (m. 10 from 2 + 10
to 11. 2. 12. 1951.)
14 = 10 m. 10 from 2 + 10
to 11. 2. 12. 1951.

6.9 5' cond.

Amidst the

had to change West

1890

None left.

1900

12th Sept 1951

Phrynosoma ...
Phrynosoma ...
Phrynosoma ...
Phrynosoma ...
Phrynosoma ...

The ...

Schizothorax

[22 specimens ...
 16.10.1951]

Schizothorax ...

Phrynosoma ...

Phrynosoma ...

Alouatta ...

Alouatta ...

Alouatta ...

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Alouatta ...

Alouatta ...

Phrynosoma ...
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Phrynosoma ...
Phrynosoma ...
Phrynosoma ...

12.19.19 cont

Leptocarpus sp.

Phlegmaria sp.

Leptocarpus sp.

Phlegmaria sp.

Leptocarpus sp.

Phlegmaria sp.

Leptocarpus sp.

Phlegmaria sp.

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Phlegmaria sp.

Leptocarpus sp.

17.9.1919
Takes at 10.30

about

Platyphus *p. p.* 1, ant. 22. 1/2

H.

Homocidus

Homocidus

Homocidus

Homocidus

Homocidus

Homocidus

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H.

17.9.51, cont

Omorga?

Barfly Karaoke: 20.000.000

with orange spots on back

~~Black~~ blue-gray
black
violet spots

10

62

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

U. I. Synod

6 (5)

D. aph.

320

42-5-5 (cont)

by p. 100.

H.N. 270, 271.

J. G. Massee, 1907

1	2	3	4
---	---	---	---

[illegible]

221

29.9.51, cont

Taken at 1, 100 ft

Chloris sp. 100 ft

Phacelia sp.

Adelura flammula

Aspilota sp.

Chalcid sp.

G. (sp.)

Dacnusa sp.

D. stegobola 6. *D. areolaris* 2. *D. sp.* 1

D. lateralis 1

D. (Gyrocampa) affinis 19 (mostly ♀♀)

D. (G.) uliginosa 6 (♂♂)

Gyrocampa conjugens 16 (♂♂)

Praon abjectum 2 = *P. abjectum*

Aphidius sp. 1

Roctus about 50 = *Roctus* sp.

Chalcids 15

Cynipids 1

Beetle 1

mostly

X

X

X

Gyrocampa conjugens 22 (♂♂)

1891

July 1st

1891

1891

1891

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1891

2123

5th Oct 1951. Sunny, fine, cool.

Left at 10.15 for the
 2nd visit to the
 3rd visit to the
 4th visit to the

Took a walk to the
 (the house) first
 1st visit to the
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 99th visit to the
 100th visit to the

Saw or heard many Bumble bees, but only *Bombus agrorum*
 recognised. Swept *Halicictus*, all grey, very small & common
 a dragonfly / *Synpsectra* *viridula* (1) very common
 when returning to bus. Lower part of the field
 2/3 dry, but plenty of water in the lower part.
 same, so least interesting. But why?
 (Because of repairs to the drainage system of the field
 according to the notes there! 4.10.51 but 1951)

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9th Oct 1951. Sunny, fine, cool.
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2/11/51

16th Oct. 1950. Sunday. A very dry day with
little wind. The temperature was in the
lows, but the sun was out. The ground was
very dry. The wind was from the S.W.
at 10 mph. The sea was calm. The
sky was blue with a few clouds.
17th Oct. 1950. Monday. A very dry day with
little wind. The temperature was in the
lows, but the sun was out. The ground was
very dry. The wind was from the S.W.
at 10 mph. The sea was calm. The
sky was blue with a few clouds.

19th Oct. 1950. Wednesday. A very dry day with
little wind. The temperature was in the
lows, but the sun was out. The ground was
very dry. The wind was from the S.W.
at 10 mph. The sea was calm. The
sky was blue with a few clouds.
20th Oct. 1950. Thursday. A very dry day with
little wind. The temperature was in the
lows, but the sun was out. The ground was
very dry. The wind was from the S.W.
at 10 mph. The sea was calm. The
sky was blue with a few clouds.

- 1 = Salt marsh by path from gate to sea.
- 2 = Sandflat where tide was out.
- 3 = Sandflat 1/2 mile S. of the salt marsh.

21st Oct. 1950. Friday. A very dry day with
little wind. The temperature was in the
lows, but the sun was out. The ground was
very dry. The wind was from the S.W.
at 10 mph. The sea was calm. The
sky was blue with a few clouds.
22nd Oct. 1950. Saturday. A very dry day with
little wind. The temperature was in the
lows, but the sun was out. The ground was
very dry. The wind was from the S.W.
at 10 mph. The sea was calm. The
sky was blue with a few clouds.
23rd Oct. 1950. Sunday. A very dry day with
little wind. The temperature was in the
lows, but the sun was out. The ground was
very dry. The wind was from the S.W.
at 10 mph. The sea was calm. The
sky was blue with a few clouds.
24th Oct. 1950. Monday. A very dry day with
little wind. The temperature was in the
lows, but the sun was out. The ground was
very dry. The wind was from the S.W.
at 10 mph. The sea was calm. The
sky was blue with a few clouds.
25th Oct. 1950. Tuesday. A very dry day with
little wind. The temperature was in the
lows, but the sun was out. The ground was
very dry. The wind was from the S.W.
at 10 mph. The sea was calm. The
sky was blue with a few clouds.
26th Oct. 1950. Wednesday. A very dry day with
little wind. The temperature was in the
lows, but the sun was out. The ground was
very dry. The wind was from the S.W.
at 10 mph. The sea was calm. The
sky was blue with a few clouds.
27th Oct. 1950. Thursday. A very dry day with
little wind. The temperature was in the
lows, but the sun was out. The ground was
very dry. The wind was from the S.W.
at 10 mph. The sea was calm. The
sky was blue with a few clouds.
28th Oct. 1950. Friday. A very dry day with
little wind. The temperature was in the
lows, but the sun was out. The ground was
very dry. The wind was from the S.W.
at 10 mph. The sea was calm. The
sky was blue with a few clouds.
29th Oct. 1950. Saturday. A very dry day with
little wind. The temperature was in the
lows, but the sun was out. The ground was
very dry. The wind was from the S.W.
at 10 mph. The sea was calm. The
sky was blue with a few clouds.
30th Oct. 1950. Sunday. A very dry day with
little wind. The temperature was in the
lows, but the sun was out. The ground was
very dry. The wind was from the S.W.
at 10 mph. The sea was calm. The
sky was blue with a few clouds.

1. *Chlorophyll a* (Chl *a*)

2-10 100 500 200

✓ Bongor

25th Dec. 1900. Fine day with
 rain, gale - in afternoon
 27th. Windy, fine day
 28th. 24th. Fine day
 all sunny, but
 afternoon to small bridge, but
 but 'see' as it is a very fine
 on the hill - the hill
 the Greenhill - via Tynan
 Templeogue - a fine day
 of Tynan bridge & from
 back but no coldness yet
 very fine day & the
 slope below the hill
 at small bridge, the hill
 slight but not cold
 close quarters

25th Dec. 1900. Fine day with
 rain, gale - in afternoon
 27th. Windy, fine day
 28th. 24th. Fine day
 all sunny, but
 afternoon to small bridge, but
 but 'see' as it is a very fine
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 at small bridge, the hill
 slight but not cold
 close quarters

5th 9th Feb 1911

From 1st to 5th

7th Feb

8th Feb

9th Feb

10th-12th Feb. 3rd Feb. Fine day, but rain in evening.

Sub rain in evening, but no snow.

From 12th to 15th Feb.

13th Feb. Fine day, but rain in evening.

14th Feb. Fine day, but rain in evening.

15th Feb. Fine day, but rain in evening.

16th Feb. Fine day, but rain in evening.

17th Feb. Fine day, but rain in evening.

18th Feb

19th Feb. Fine day, but rain in evening.

20th Feb. Fine day, but rain in evening.

21st Feb. Fine day, but rain in evening.

22nd Feb. Fine day, but rain in evening.

23rd Feb. Fine day, but rain in evening.

24th Feb. Fine day, but rain in evening.

25th Feb. Fine day, but rain in evening.

26th Feb. Fine day, but rain in evening.

27th Feb. Fine day, but rain in evening.

28th Feb. Fine day, but rain in evening.

29th Feb. Fine day, but rain in evening.

30th Feb. Fine day, but rain in evening.

1st Mar. Fine day, but rain in evening.

2nd Mar. Fine day, but rain in evening.

3rd Mar. Fine day, but rain in evening.

4th Mar. Fine day, but rain in evening.

5th Mar. Fine day, but rain in evening.

6th Mar. Fine day, but rain in evening.

7th Mar. Fine day, but rain in evening.

8th Mar. Fine day, but rain in evening.

9th Mar. Fine day, but rain in evening.

10th Mar. Fine day, but rain in evening.

11th Mar. Fine day, but rain in evening.

12th Mar. Fine day, but rain in evening.

13th Mar. Fine day, but rain in evening.

14th Mar. Fine day, but rain in evening.

15th Mar. Fine day, but rain in evening.

16th Mar. Fine day, but rain in evening.

17th Mar. Fine day, but rain in evening.

18th Mar. Fine day, but rain in evening.

19th Mar. Fine day, but rain in evening.

20th Mar. Fine day, but rain in evening.

25th - 27th Feb

Brookline

March 1st

2.5 in. from 1st

March 1st

27th Feb

2.5 in. from 1st

28th Feb

2.5 in. from 1st

2.5 in. from 1st

2.5 in. from 1st

2.5 in. from 1st

2.5 in. from 1st

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2.5 in. from 1st

2.5 in. from 1st

2.5 in. from 1st

3rd March 1932

Chingodee in front

back garden in flower

6th March 1932

11.13.8 1944 x Tipperary, ST, 24.5. 1945.

6th March 1932

11.13.8 1944 x Tipperary, ST, 24.5. 1945.

6th March 1932

11.13.8 1944 x Tipperary, ST, 24.5. 1945.

6th March 1932

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6th March 1932

11.13.8 1944 x Tipperary, ST, 24.5. 1945.

6th March 1932

11.13.8 1944 x Tipperary, ST, 24.5. 1945.

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